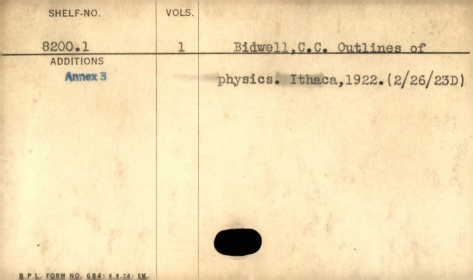
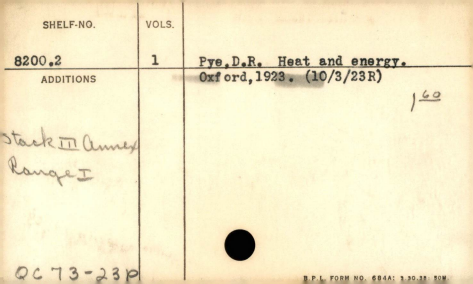
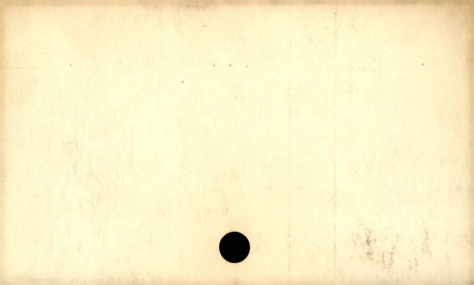
00	10+	20 4	30	40-/	50 4	604	704	80 H	904
014	114	214	314	414	514	614	71	814	914
024	124	22 4	32	424	524	624	724	824	924
03 4	134	234	33 4	434	534	634	734	83 X	93×
044	14-	244	34 4	444	544	644	74 4	844	944
054	154	25	35	454	554	654	754	85	95
064	164	26 4	36 4	464	56 4	66L	764	864	964
074	174	274	37 4	474	57 4	674	774	874	970
180	18	284	38	484	584	68	784	88	984
094	194	29	39+	49	59 4	69	794	894	99
		-							7



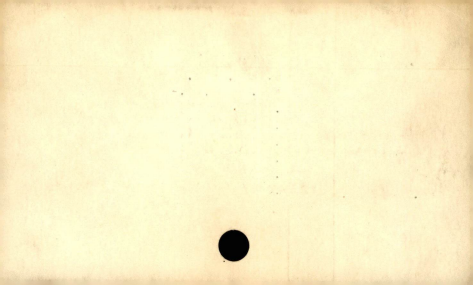


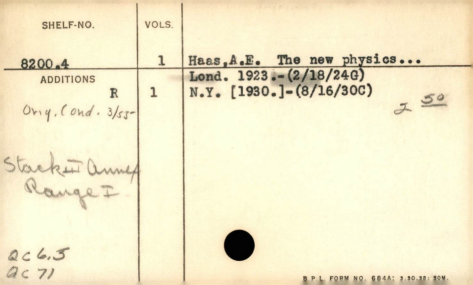


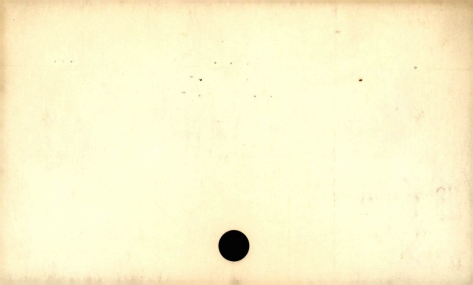




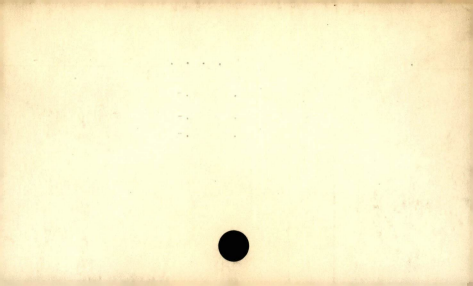
SHELF-NO. VOLS. Physics in industry: lectures by 8200.3 A.Barr, etc. ADDITIONS Lond. 1923,26.v.1(10/30/23H) v.2(11/9/25K) v.3 (12/15/25J) Stackerame v.4(12/16/29B) Sulo disc 1947 v.5 (6/5/33Z) Nos.12-17(6/5/33Z) v. 9(6/21/38LL) 9175-23B QC71-23B

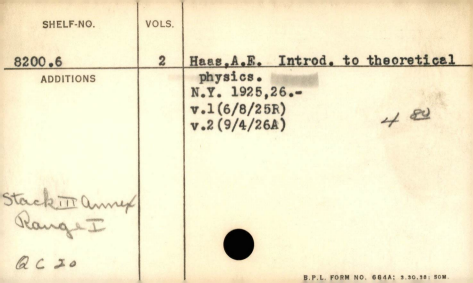


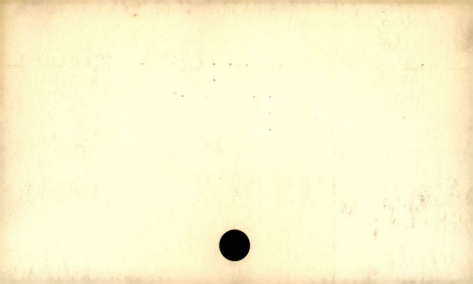


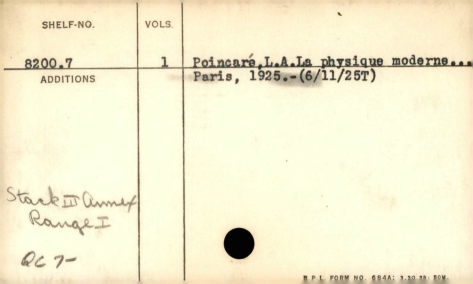


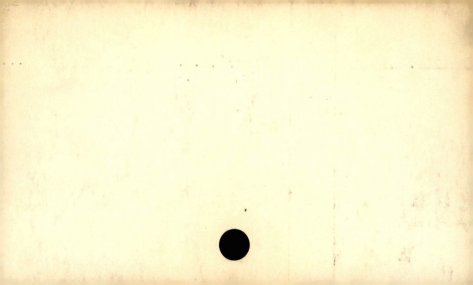
SHELF-NO.	VOLS.	
8200.5 Cond	1	Whetham, W.C.D. Recent develop-
Additions 4/14/5	7	ment of physical science. Phila. 1904(3/4/05C)
Cond 3/55 - R	1	Phila. 1909(12/7/09P)
S	1	Phila. 1924(4/1/25R)
Stacker anny Range I		
QC71		B.P.L. FORM NO. 684A: 3.30.38: 50M.

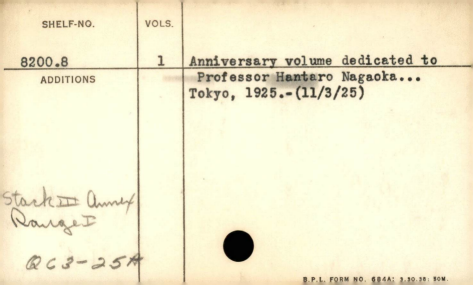


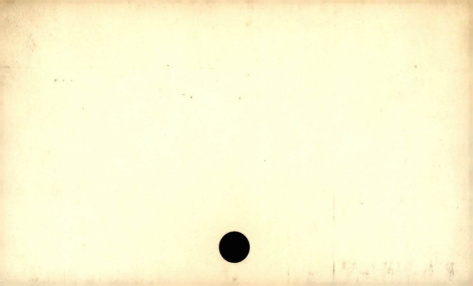


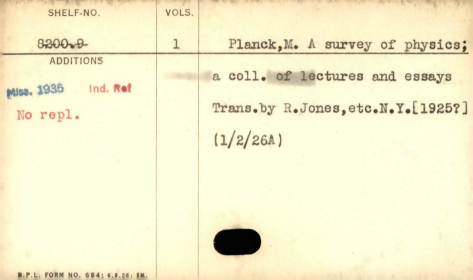






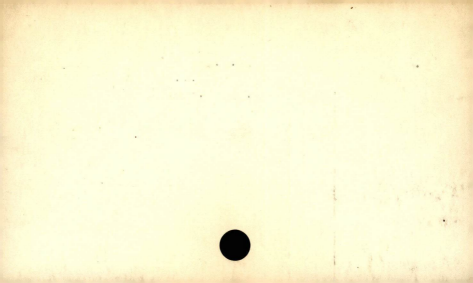




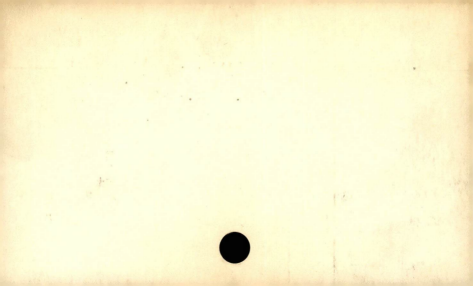


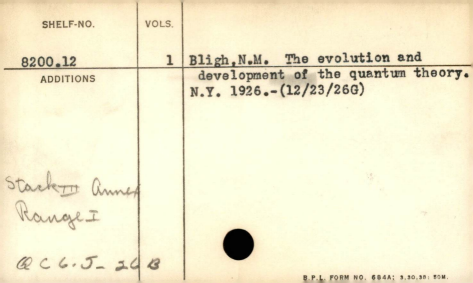


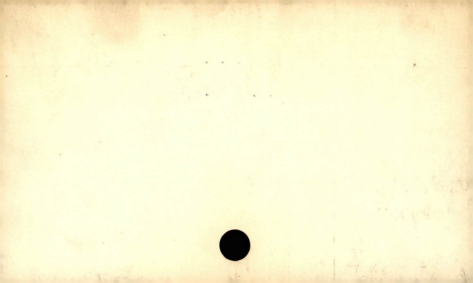
VOLS. SHELF-NO. Hevl. P.R. The fundamental concepts 8200.10 of physics ... modern discovery. ADDITIONS Balt. 1926.-(4/21/26F) Stark III anny QC71.144



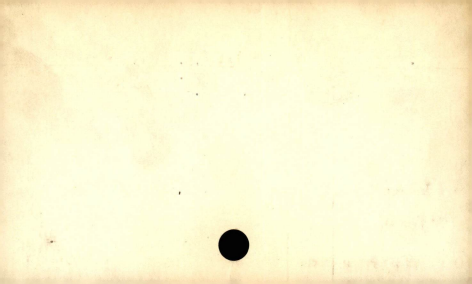
VOLS. SHELF-NO. Kohlrausch, F. Lehrbuch der 8200-11 praktischen Physik. ADDITIONS Leipz. 1923.-(5/27/26C) Stack In annex Range I QC23-23/

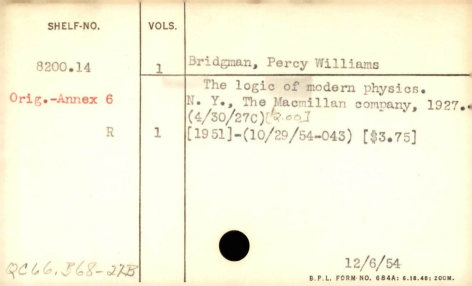






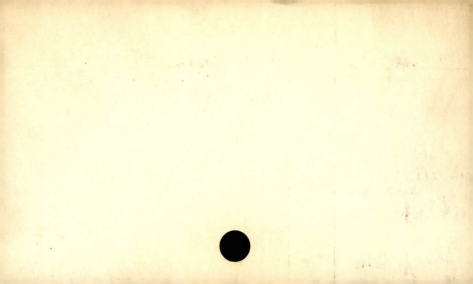
SHELF-NO.	VOLS.	
8200.13	1	Birtwistle, G. The quantum theory
ADDITIONS	100000	of the atom. Camb. 1926(3/8/27C)
Stack II amex		
Stack I amer		
BC 174	7	B.P.L. FORM NO. 684A; 3.30,38; 50M.



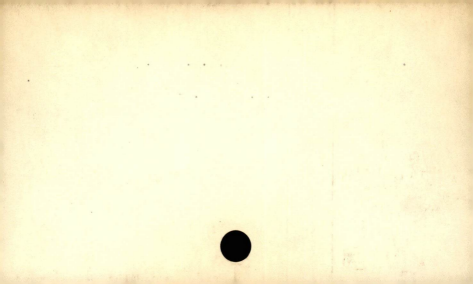


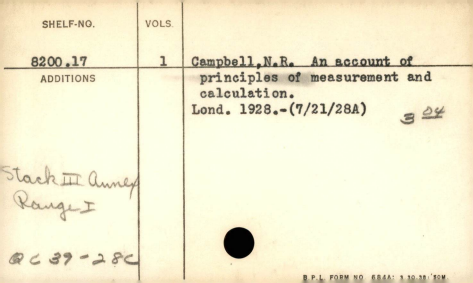


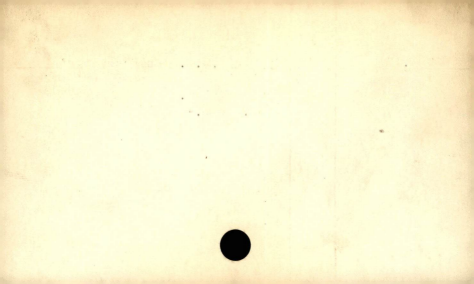
SHELF-NO. VOLS. Physics in its relations. 8200.15 Poughkeepsie, [1927.]-(3/8/27) ADDITIONS Stack III annex Range I 60071-27P



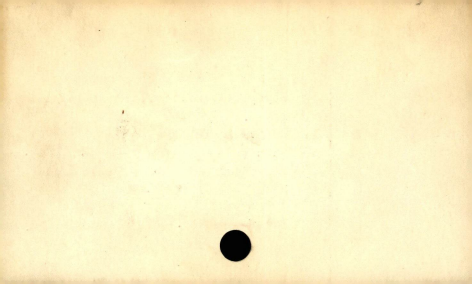
SHELF-NO.	VOLS.	
8200.16	1	Worshop, B.L., etc. Advanced
ADDITIONS		practical physics for students. N.Y. [1923.]-(2/7/28F)
Stack II annex Range I		
BC21-23	n	B.P.L. FORM NO. 684A: 3.30.39: 50M.

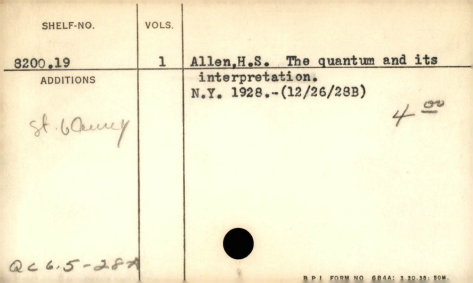


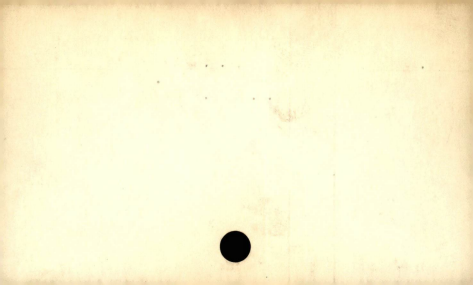




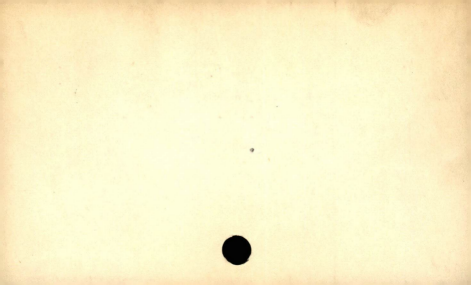
```
SHELF-NO.
                    VOLS.
                          Richtmyer .F.K. Introduction to
   8200.18
                           modern physics.
     Annex 6
                          N.Y. 1928.-1X/13/281 XI/19/32N
                          1934.-FFF/2/34H VIII/9/38L
                         1942.-(3/10/42M)
)v.X-XI/53
   Missing 1953 S
                         N.Y. McGraw-Hill Book Co., 1947 .-
                          (6/8/50-051) [$6.00]
                          1/26/54-027) [$6.00]
2/26/54-033) [$6.00]
                         5th ed., 1955.-(12/1/55-056) [$8.50]
```





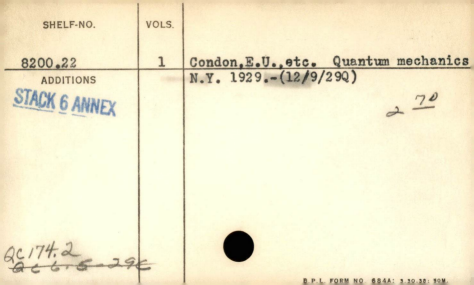


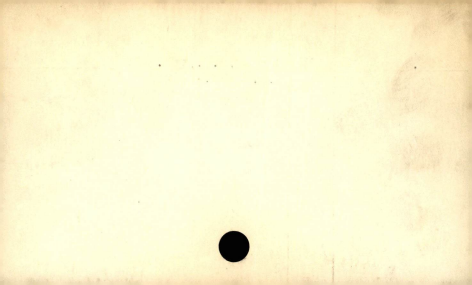
SHELF-NO.	VOLS.	
8200.20 Cond 3/57 Stack C Gunge R	1	Sullivan, John William Navin. The bases of modern science. N.Y.;-1929(4/22/29K) Lond., E. Benn, 1928(4/25/33E) Garden City, Doubleday, Doran, 1929(2/14/41)
9021,2958		6/29/48 B.P.L. FORM NO. 684A: 5,29,41: 200M.

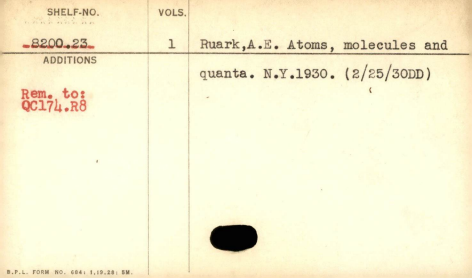


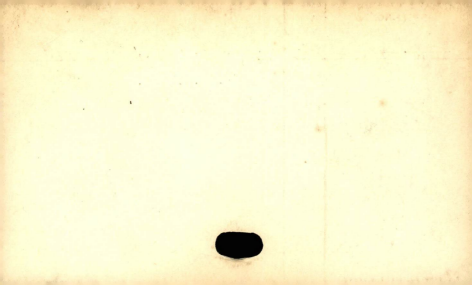
VOLS. SHELF-NO. 8200.21 Page. Leigh. Introduction to theoretical physics. 2d print -- corr. N. Y. Van Nostrand [1929]-(5/24/29P) Cond. II/57 Cond. IV/58 2d ed. [c1935]-(10/18/35K) 3d ed. [1952]-(1/30/53-057) [\$7.00] (10/25/54-003) [\$7.00] S-A A 102 (RCD) Inde A101-A110 Missing 19 6 0 no repl. A 106 (KCD)

A139 (Red) A141 (Rod) Indy A121-A130 (Red) A142 (Red) A143 (Red) 4145 (Red) A144 (Red) A157 (Red) 823 (Red) 4146 (Rod) A147 (Rod) BIG (Rod) BIT (Red) BISCKOD) B19 (Red) B20 (Red)

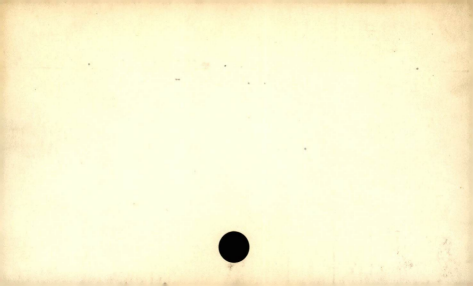


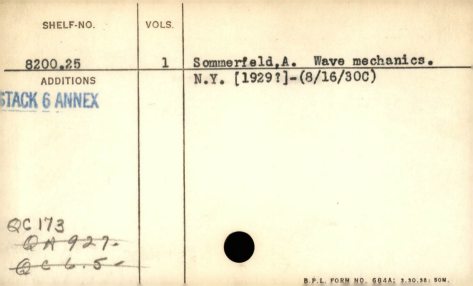


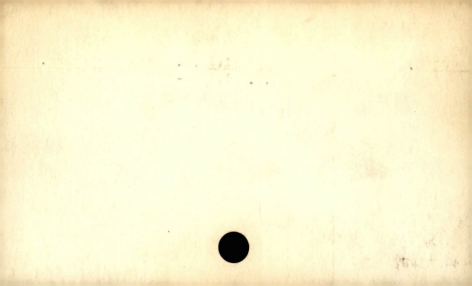




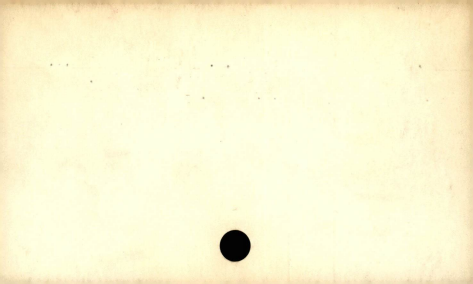
SHELF-NO.	VOLS.	
8200.24	1	Wulf.T. Modern physics.
ADDITIONS	1915	N V (1930? 1-(6/10/30T)
		667
STACK 6 ANNEX	1	Co
QC21-291	-	B P L FORM NO 684A: 3.30.38: 50M.







SHELF-NO.	VOLS.	
ADDITIONS Miss.1931 STACK 6 ANNEX	1	Broglie.L. An introduction study of wave mechanics. N.Y. [1929.]-(8/16/30C) (7/29/31A)
QC 174,2 QC 6.5		B.P.L. FORM NO. 684A: 3.30.38: 50M.



8200	1	Eddington, Arthur Stanley.
		Space, time and gravitation Cambridge [Eng.] University Press, 1920(10/3/61)
LCS		B. P. L. Forms No. 684A. 3/2/62

VOLS.

SHELF-NO.

SHELF-NO.	VOLS.		
8200 •27 1929 Annex 6	1	Eddington, Arthur Stanley. Space, time and gravitation Cambridge [Eng.] The University press, 1929(9/30/30 I)	
This ed, in Anne 46. 1979 to be abbe to book when LCS available	l.	B. P. L. Forms No. 684A. 3/2/62	

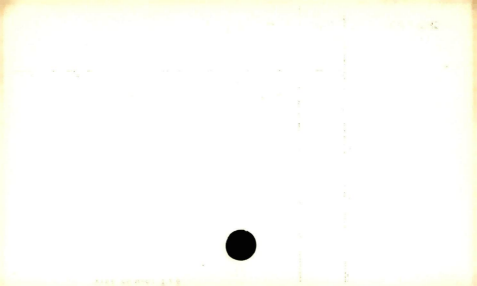


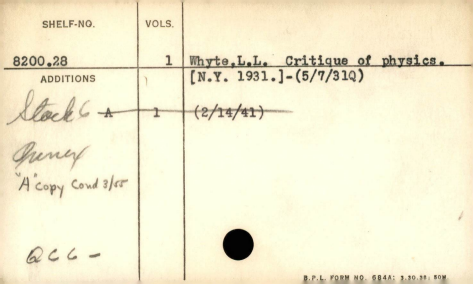
.27	1	Eddington, Sip Arthur Stanley
1959		Space, time and gravitation.
	1	N. Y., Harper [1959]-(12/7/59) und
		put due
		, ^
LC -		0/1/03
		B.P.L. FORM NO. 684A;

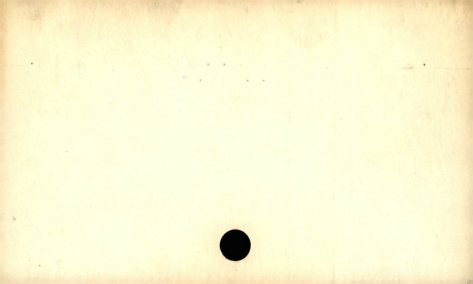
VOLS.

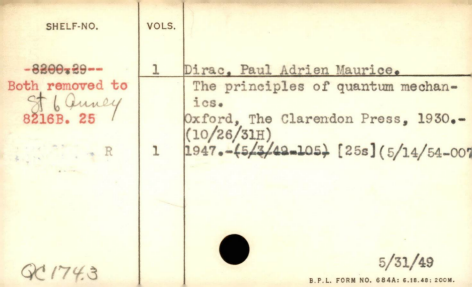
SHELF-NO.

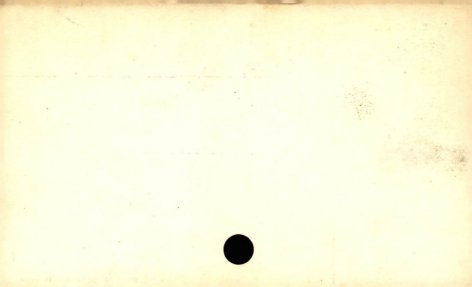
8200

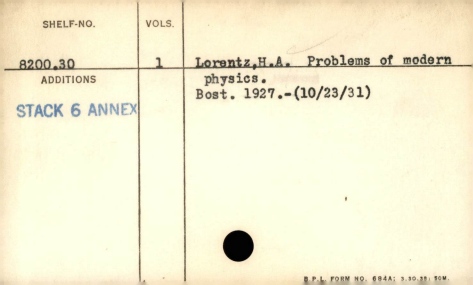


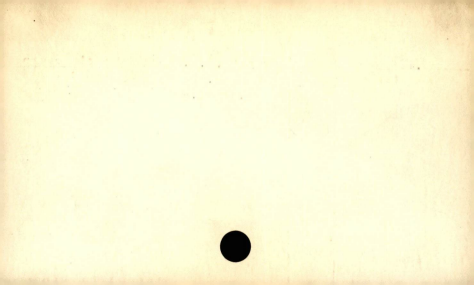




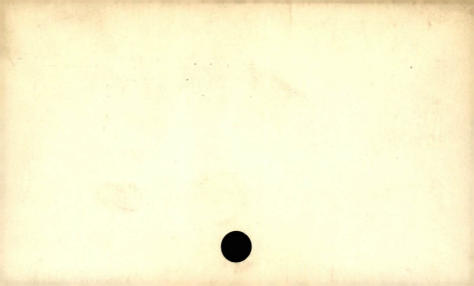


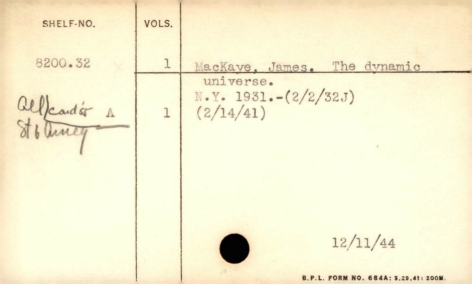


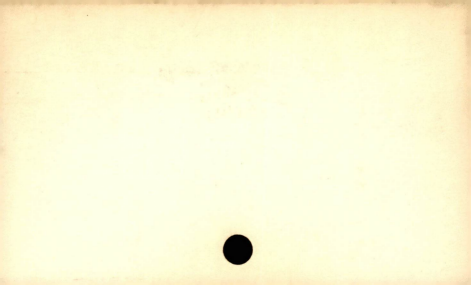


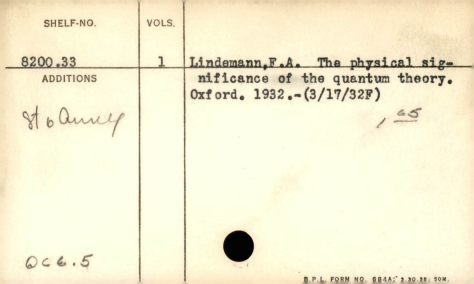


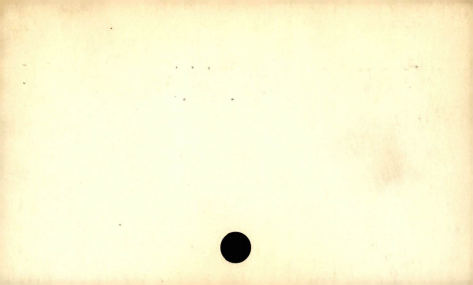
SHELF-NO.	VOLS.	
8200.31	1	Lenzen, V.F. The nature of physi-
ADDITIONS		cal theory. N.Y. 1931(11/17/31A) 2 98
STACK & ANNEX		
OC 6 -		B.P.L. FORM NO. 684A; 3.30,38; 50M.

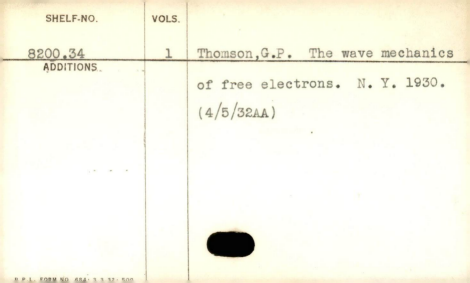


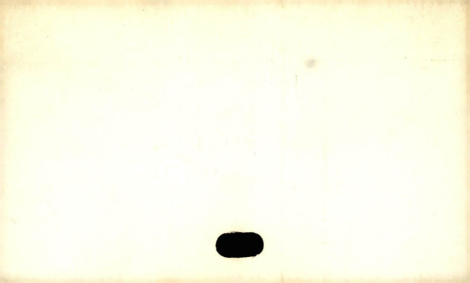




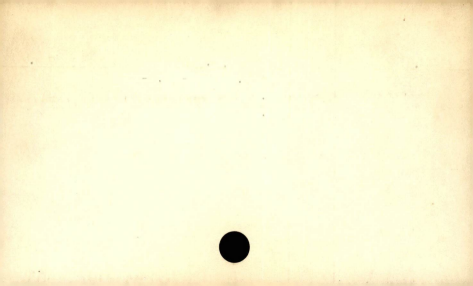




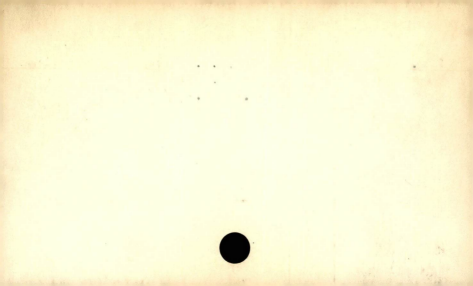


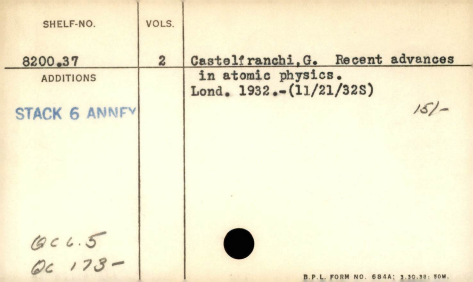


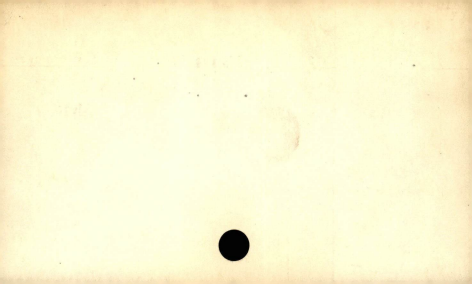
SHELF-NO. 8200.35	vols.	Wilson, W. Theoretical physics.
ADDITIONS	1	Lond. [1931-33.]- v.1(5/5/32C) v.2(11/27/33B) v.3 1940 May 2,40T
St banny A	1	v.3 1940 July 18,40D
QC 20 -		B.P.L. FORM NO. 684A; 3,30.38: 50M.



SHELF-NO.	vols.	Newman, F. H. Recent advances in
ADDITIONS STACK 6 ANNEX		physics. Lond. 1932(8/8/32C) /5/-
0621-		B.P.L. FORM NO. 684A; 3.30.38; 50M.







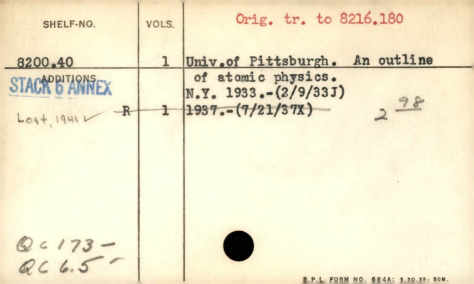
SHELF-NO.	VOLS.	
8200.38	1	Allen, H.S. Electrons and waves;
ADDITIONS		
		an introd. to atomic physics.
Miss. 1943		Lond. 1932. (11/14/32A)
No repl.		Tours Toons (TT/TT/ONE)
	-	
	- British	
B.P.L. FORM NO. 684; 7.20,32; 2M.		

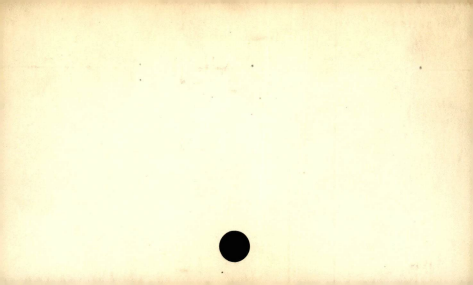


```
8200 39 --
                          Frenkel'. IAkov Il'ich.
                            Waves mechanics.
    STACK 6 ANNEX
                          Oxford, The Clarendon Press, 1932 .-
                          (12/16/32Y)
Removed to -R-
                         [N.Y.] Dover Publications, 1950.-
(12/18/51-009) [$7.50]
8216B.4. 4R
                                                   3/21/52
QC174,2
```

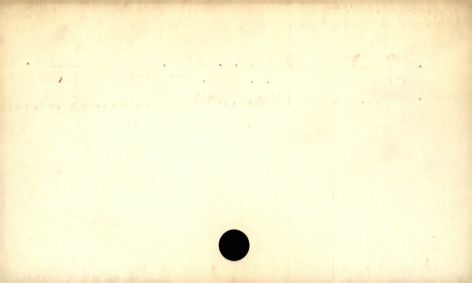
VOLS.

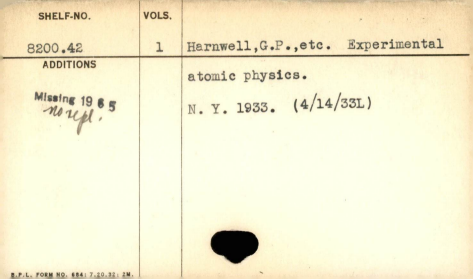
SHELF-NO.



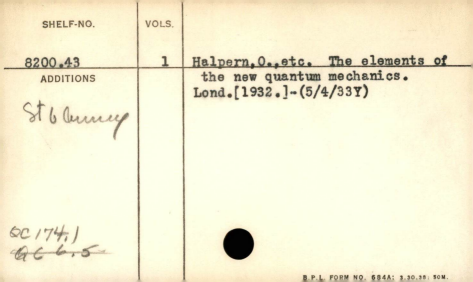


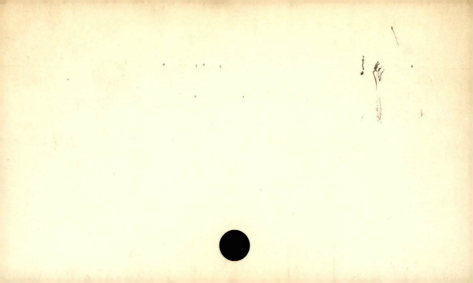
SHELF-NO.	VOLS.	
8200.41	1	Cox, R.T. Time, space and atoms.
ADDITIONS		N.Y. 1933(3/15/330) (8/17/37J)
1000		
xieck 4	1	1903
Church		
001		
ac6-		B.P.L. FORM NO. 684A; 3.30,38; 50M.

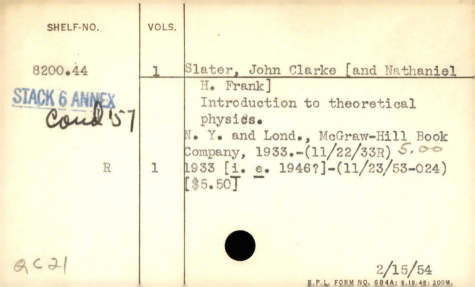


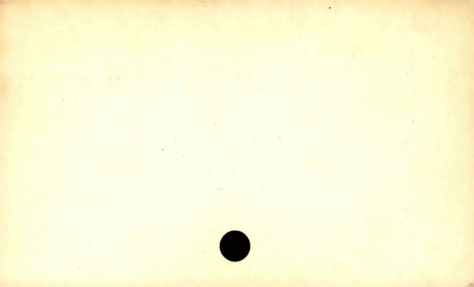


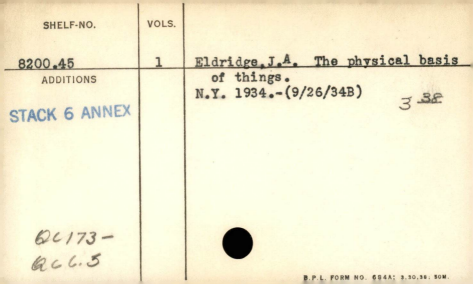


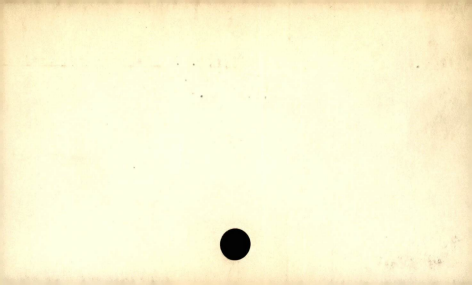




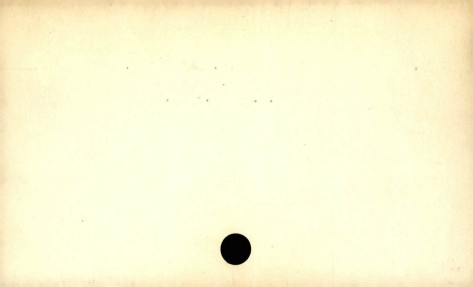


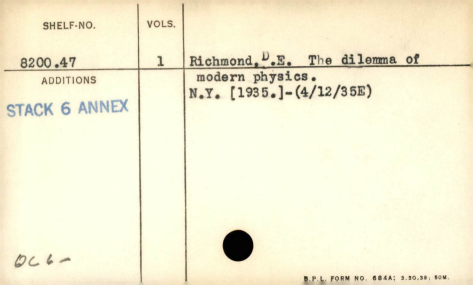


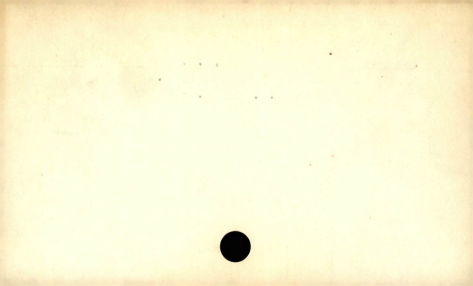




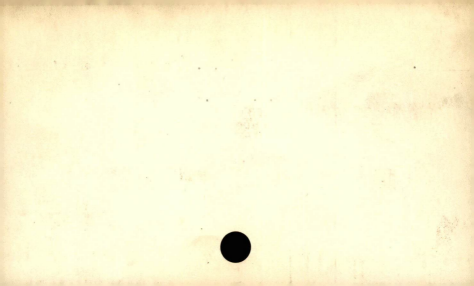
SHELF-NO.	VOLS.	
8200.46 ADDITIONS STACK 6 ANNEX	1	Temple.G. An intro. to quantum theory. N.Y. 1934Feb.26/35F
QC174.1		
-B-6-5-		B.P.L. FORM NO. 684A; 3,30,38; 50M.

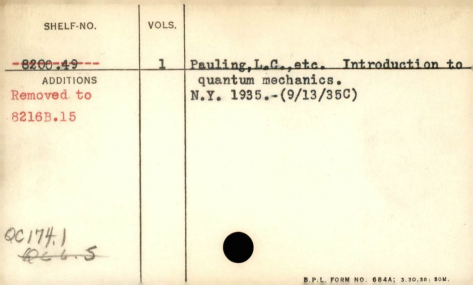


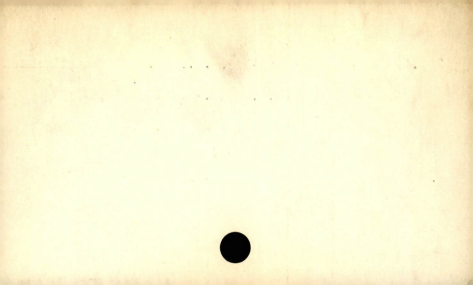




SHELF-NO.	VOLS.	
8200.48 ADDITIONS	1	Einstein, A. On the method of theoretical physics. N.Y. 1933(7/13/33J)
		B.P.L. FORM NO. 684A: 3.30.38 SOM.







Thomson, John.

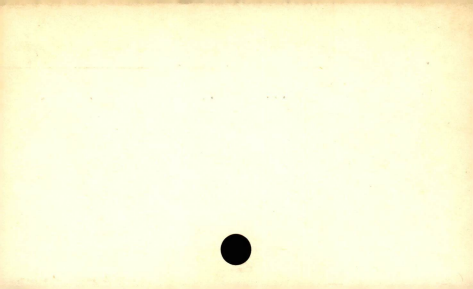
An introduction to atomic physics

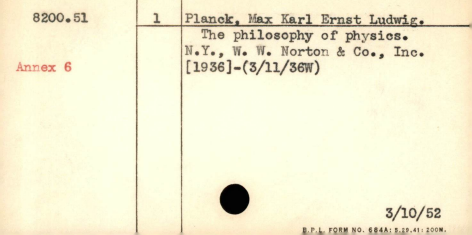
VOLS.

SHELF-NO.

8200.50 --

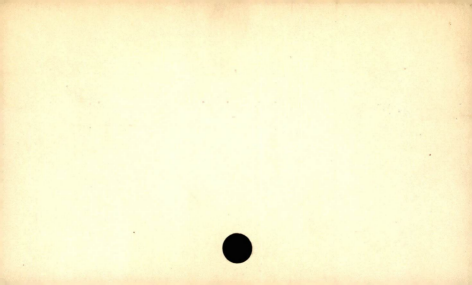
Removed to

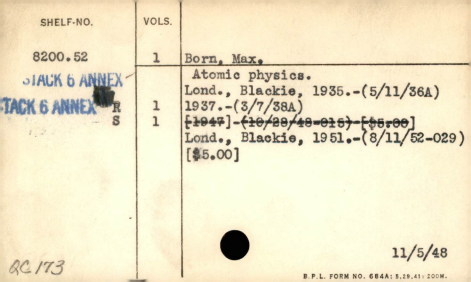




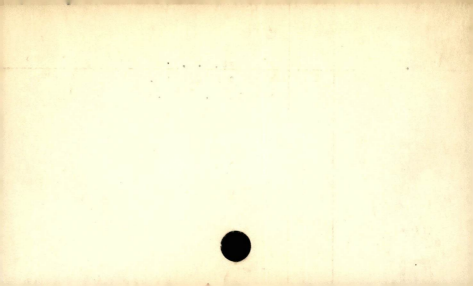
VOLS.

SHELF-NO.

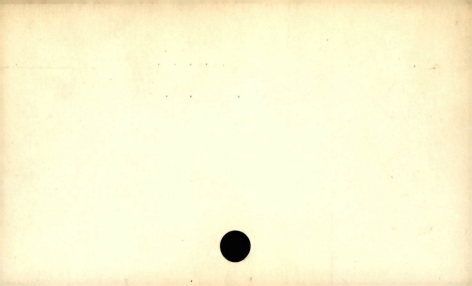




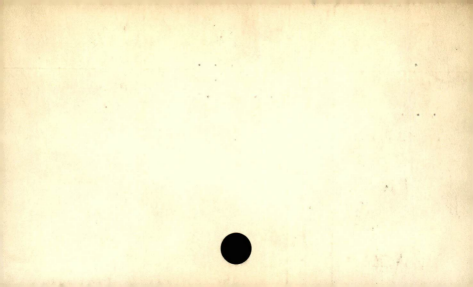
SHELF-NO.	VOLS.	
8200.53 ADDITIONS STACK 6 ANNEX	1	Bridgman, P.W. The nature of physical theory. Princeton. 1936(5/12/36K)
Q (6 -		B.P.L. FORM NO. 684A; 3,30,38; 50M.



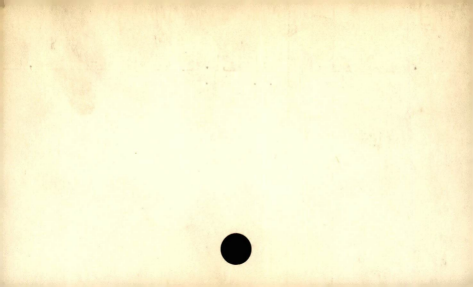
SHELF-NO.	VOLS.	
*8200.54 ADDITIONS	5	Planck, M.K.E.L. Introduction to theoretical physics. Lond. 1933v.1-5(9/10/36P)
QA807) QC20)		B.P.L. FORM NO. 684A; 3,30,38; 80M.



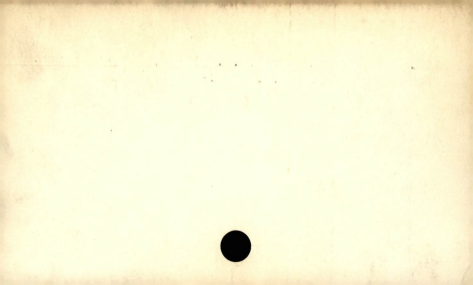
SHELF-NO.	VOLS.	
8200.55	1	Darrow, K.K. The renaissance of
ADDITIONS MISS, 1941 B.H.R. R	1/	physics. N.Y. 1936(11/4/36J) 1937 (11/27/39W)
Oc 173-		B.P.L. FORM NO. 684A; 3,30,38; 50M.



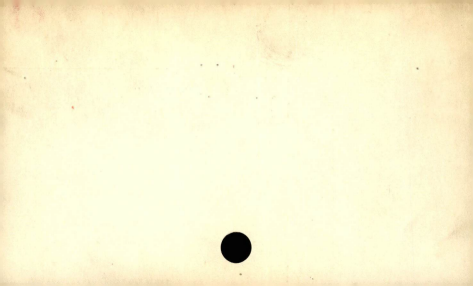
SHELF-NO.	vols.	
8200.56	1	Karlson, P. The world around us.
ADDITIONS Cond 3/67 A	1	N.Y. 1936(12/10/36BBB) (2/13/37H)
Stack 6		
Guney		
Qc21-		
		B.P.L. FORM NO. 684A; 3,30,38; 80M.



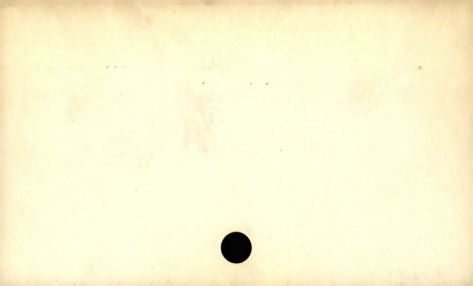
SHELF-NO.	VOLS.	
8200.57 ADDITIONS Miss, 1941	1	Rusk, R.D. Atoms, men and stars. N.Y. 1937(4/24/37W) (4/28/37A)
Stack 6		(±/20/01A)
annex		
QC7-		B.P.L. FORM NO. 684A; 3,30,38; 50M.



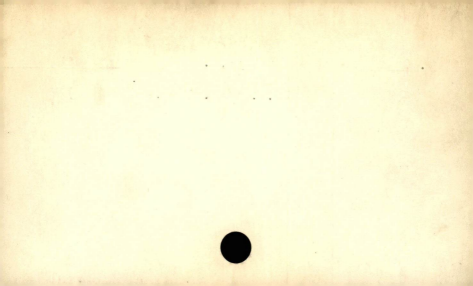
SHELF-NO.	VOLS.	
-8200-58	1	Kemble, E.C. The fundamental
ADDITIONS Removed to		principles of quantum mechanics. N.Y. 1937(11/8/37W)
8216B.2		600
00 1011		
QC174.1 -RC 6.5		
		B.P.L. FORM NO. 684A; 3,30,38; 50M.

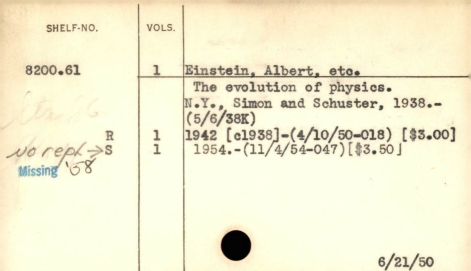


SHELF-NO.	VOLS.	
8200.59	1	Physics in industry
ADDITIONS		Physics in industry N.Y. 1937(1/20/38°)
St 6anney		
QC28.75		B.P.L. FORM NO. 684A; 3.50,38; 50M.

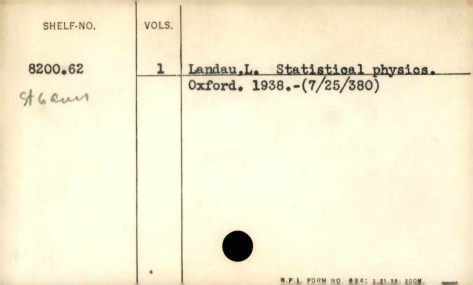


SHELF-NO.	VOLS.	Dushman, S. The elements of
ADDITIONS STACK 6 ANNEX		quantum mechanics. N.Y., Lond. 1938(1/18/38D)
QC174.1		B.P.L. FORM NO. 684A; 3.30,38; 50M.

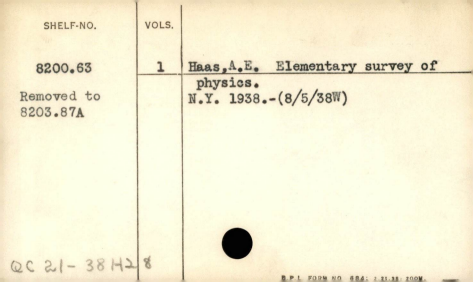




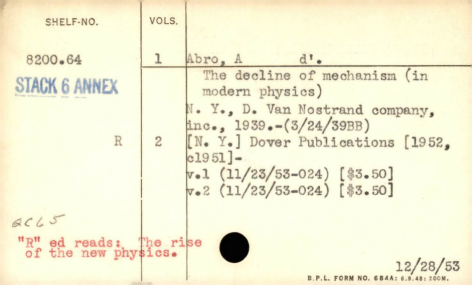
B.P.L. FORM NO. 684A: 6.18.48: 200M.

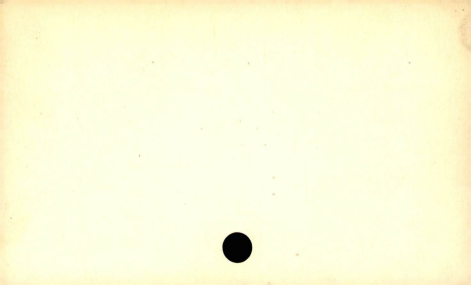


W.

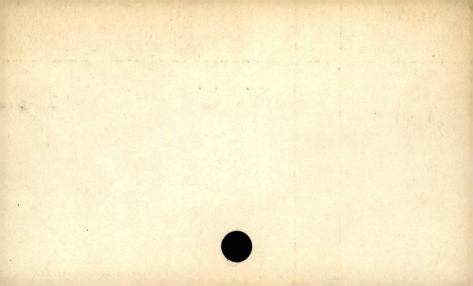




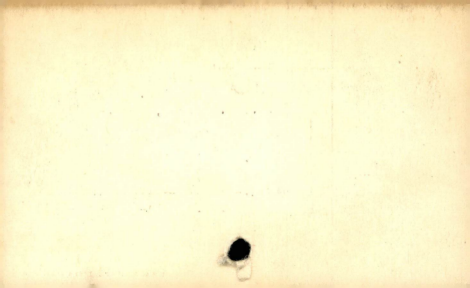




SHELF-NO.	VOLS.	
8200.65	1	Richardson, E. G.
ADDITIONS		Physical science in modern life. N.Y. 1939 (4/7/39)
St. 6 anney		
/		
		B.P.L. FORM NO., 684; 11,12,35; 192M.



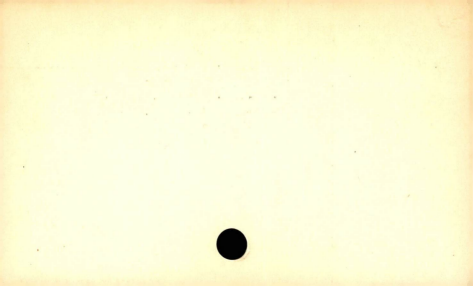
SHELF-NO.	VOLS.	
8200.66	1	Harrison, George Russell. Atoms in action; the world of
Cond.IV/55 Cond.IV/60 A Cond.IV/58 -B	1	creative physics. N.Y., W. Morrow, 1939(9/1/39D) (9/12/39V)
Cond. V/59 R-A	1 1 1	(7/21/48) 1941(11/17/41R) (12/24/41c) 1949(9/13/49-037) [\$5.00]
Rypid on sep-S allete ad P T	1	1949 [i. e. 1951]-(3/22/56-004) [\$5.00]
		12/30/49 B.P.L. FORM NO. 684A: 6.18.48; 200M.



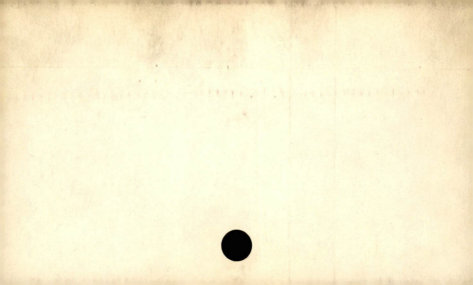
8200	1	Harrison, George Russell
1949		Atoms in action. N. Y., W. Morrow, 1949 (9/13/49-037) [\$5.00]
,		4/1/58 B.P.L. FORM NO. 684A: 6.18.48: 200M.

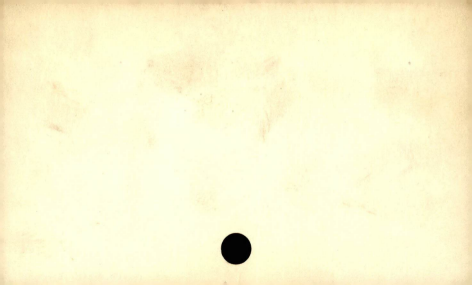
VOLS.

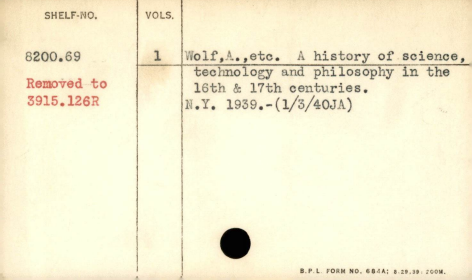
SHELF-NO.

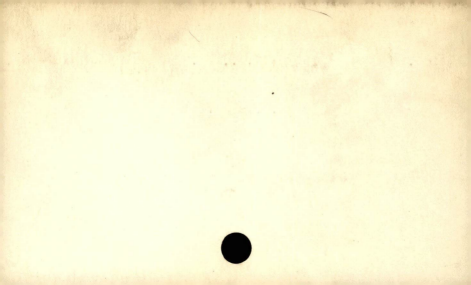


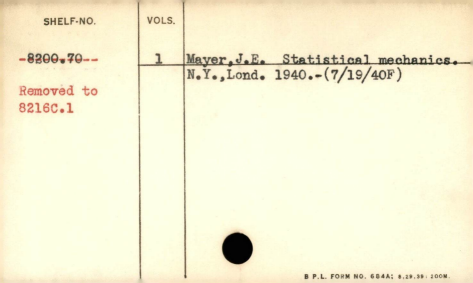
SHELF-NO. VOLS. Broglie Louis de. Matter and light, -8200.67 the new physics... N. Y. [1939]-(9/1/39D) ADDITIONS Removed to QC 173.88532 QC 21-39B

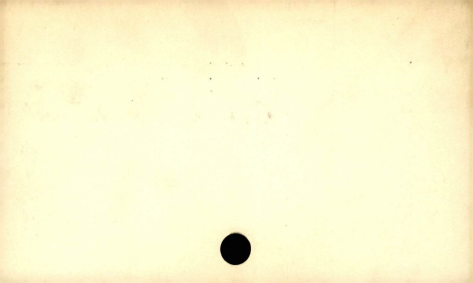






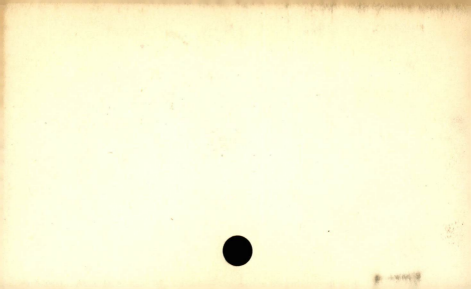






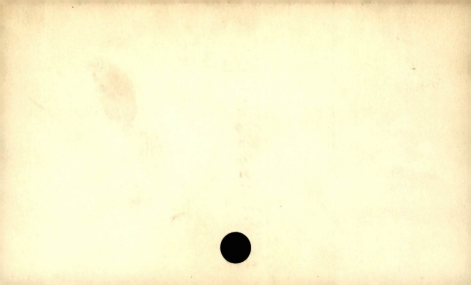
SHELF-NO.	VOLS.	
8200.71 Annex 6 Cond. II/57 R	1	Brown, Thomas Benjamin. Foundations of modern physics. N.Y., J. Wiley & sons, inc.; Lond., Chapmen & Hall, limited, 1940 (10/21/40T) N.Y., J. Wiley [1949]-(1/26/49-021) [\$5.00]
		2/14/49

B.P.L. FORM NO. 684A: 6.18.48; 200M.



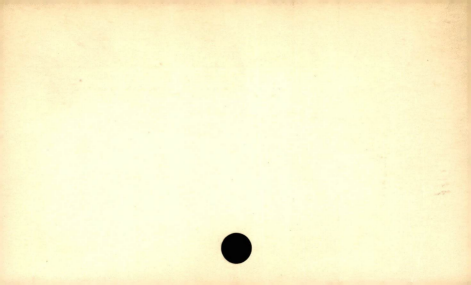
SHELF-NO.	VOLS.	
8200.72	1	Gamow, George.
R	1	Mr. Tompkins in Wonderland; or Stories of c, G, and h. N.Y., Macmillan Co., 1947 (4/10/50-033) [\$2.00] Camb., Eng., University Press, 1953 [c1940]-(10/25/55-041)[\$2.50]
906-623		5/15/50 B P.I. FORM NO. 684A: 6.9.48; 200M.

SHELF-NO.	VOLS.	
8200.73 St. 6 anney	1	Richardson, Edward Gick. Physical science in art and industry. Lond. [1940.]-(5/12/41X)
9028		B.P.L. FORM NO. 684A; 8,29,39: 200M.



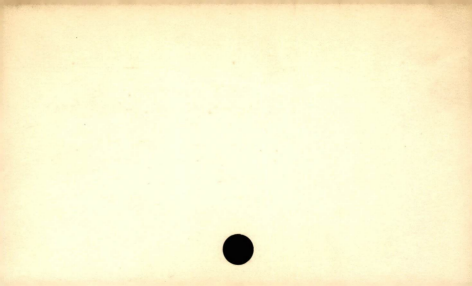
```
VOLS.
    SHELF-NO.
                       Tolansky, Samuel. Introduction
     3200 74
                        to atomic physics.
                       Lond., N.Y. [etc.] [1942.]-(1/21/43E)
                                  Longmans Creen[1049
Removed to-R---
                                               3d. ed.
8216A.1 and 1 R
                                               Green [1947]
                       N.Y., Lond., Longmans,
                       (8/1/52-020) [$4.00]
 QC.173
```

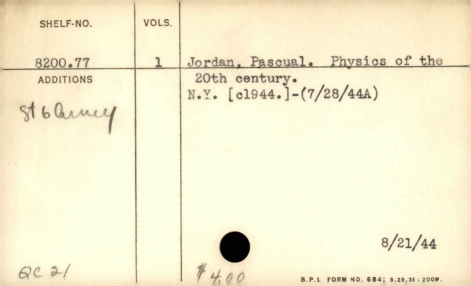
SHELF-NO.	VOLS.	
8200.75 transferred to	1	Margenau, Henry. The mathematics of physics and chemistry.
QA37. M33 9-1-71 R Missing 1960	1	N.Y. [c1943.]-(10/23/43V) Princeton, Van Nostrand [1956]- (1/23/57-012) [\$7.95]
ort New		
Dansferred to QA 37. M33 1956 V. 1		
9-1-91		B.P.L. FORM NO. 684A: 5,29,41: 200M.

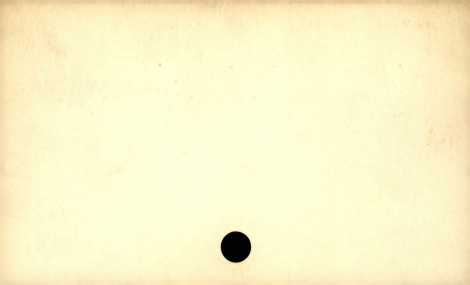


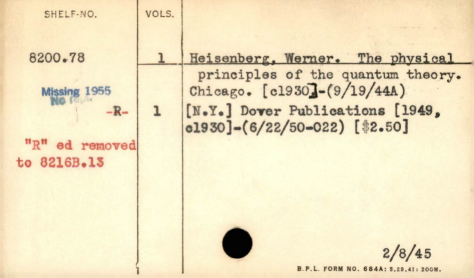
SHELF-NO.	VOLS.	Parl
		, Do
8200.76	1	Luhr, O. Physics tells why; an
		explanation of some common
Annex 6		physical phenomena.
		Lancaster. [c1943.]-(10/6/43A)
Cond. IV 55 -A-	1	(3/29/49)
Missing 1953 R	1	N.Y., Ronald Press [c1946]-
No repl.		(12/1/52-030) [\$3.75]
R-A	1	N.Y., Ronald Press [c1946]- (12/1/52-030) [\$3.75] (9/17/53-038) [\$3.75]
	le la les	

B.P.L. FORM NO. 684A: 5,29,41: 200M.

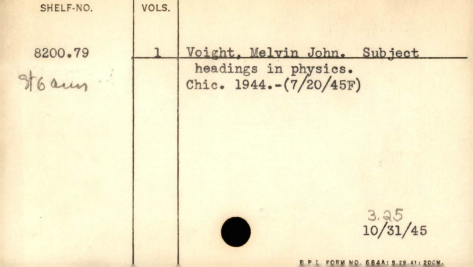


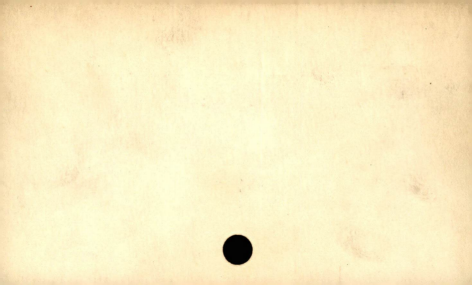


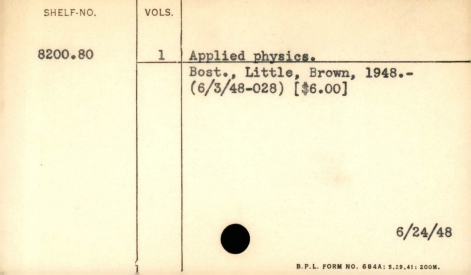


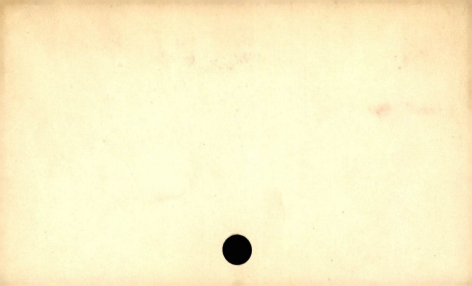


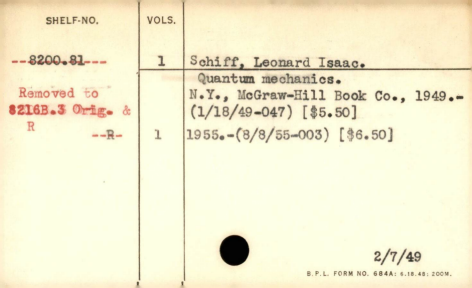
The

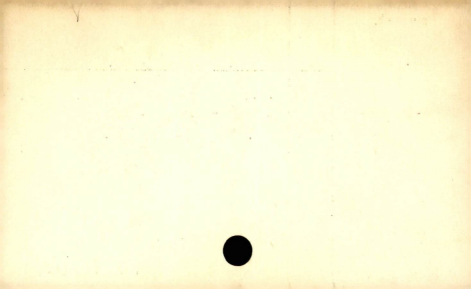


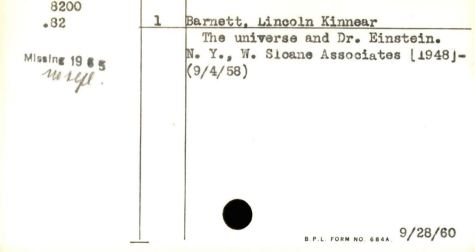








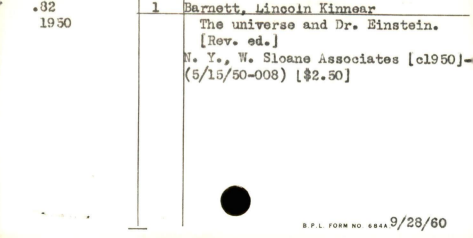




SHELF-NO.

VOLS.





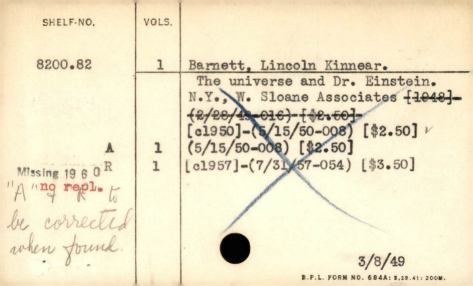
SHELF-NO.

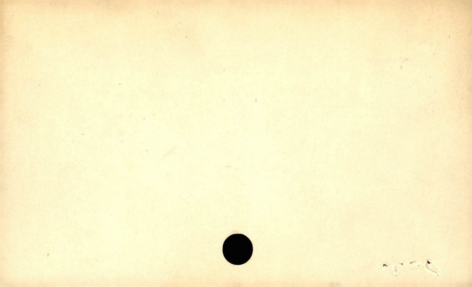
8200

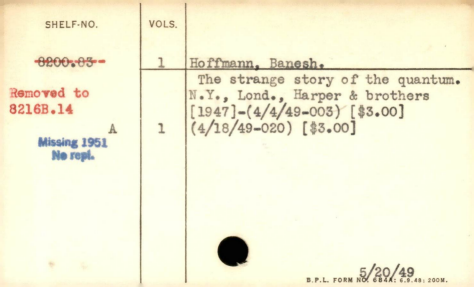
VOLS.

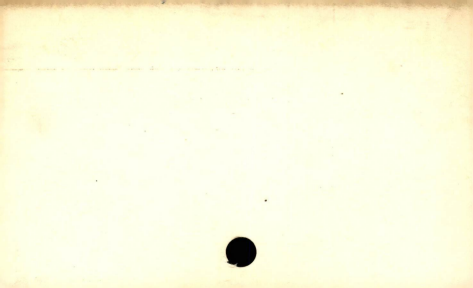
Was 8200.82



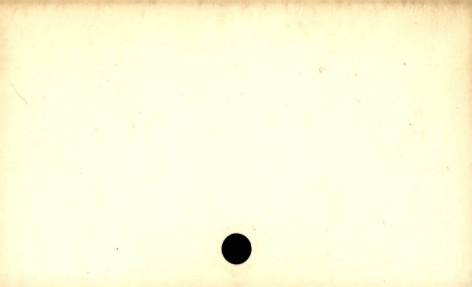


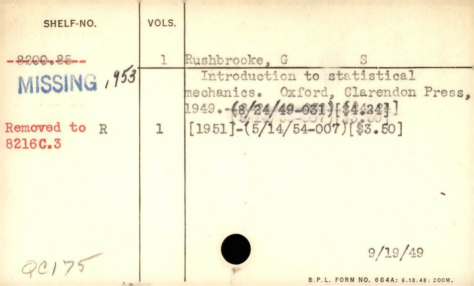




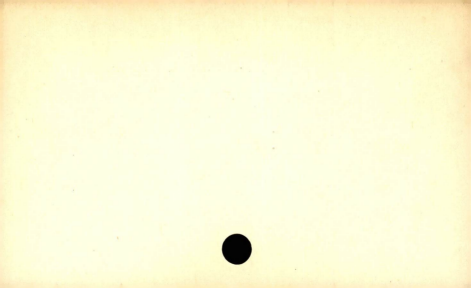


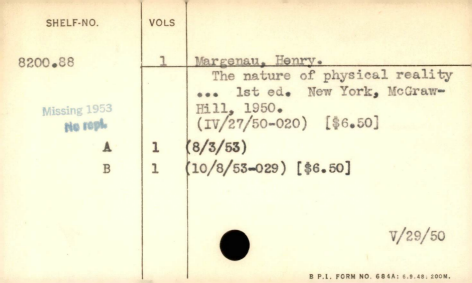
SHELF-NO.	VOLS.	
8200.84	1	Milne, Edward Arthur.
Missing 1953		Kinematic relativity. Oxford, Clarendon Press, 1948 (3/11/49-011) [\$5.05] [1951]-(5/14/54-007) [\$4.20]
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

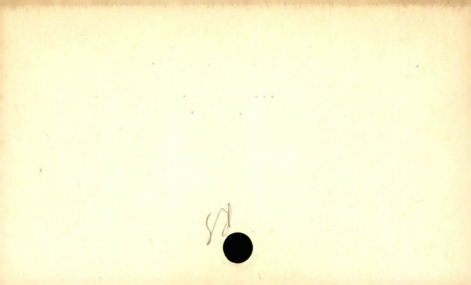


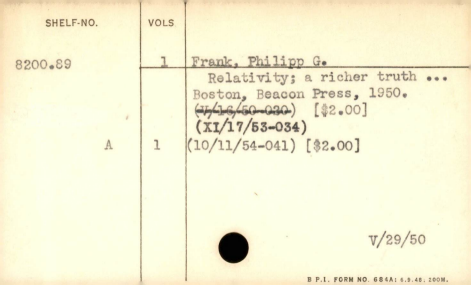


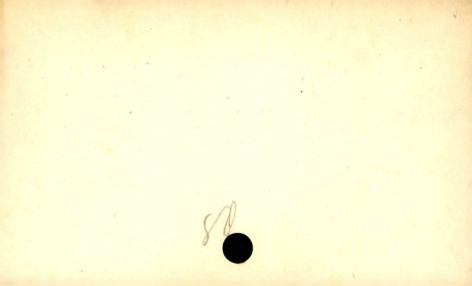
SHELF-NO.	VOLS.	
8200.86	2	Gibbs, Josiah Willard.
		The collected works of J. Willard
		Gibbs.
		New Haven, Yale Univ. Press [1948] -
		v.1 (11/22/49-030) [\$4.00]
		v.1 (11/22/49-030) [\$4.00] v.2 (11/22/49-030) [\$4.00]
		· Lateria
		11/29/49
		B.P.L. FORM NO. 684A: 6.18.48; 200M.
	1	

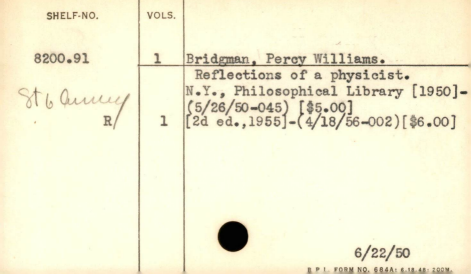


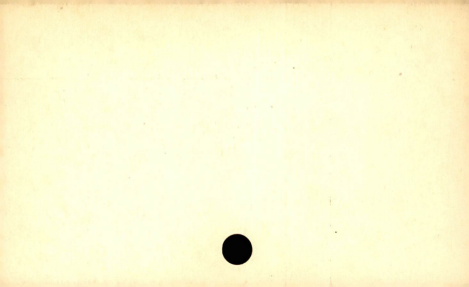


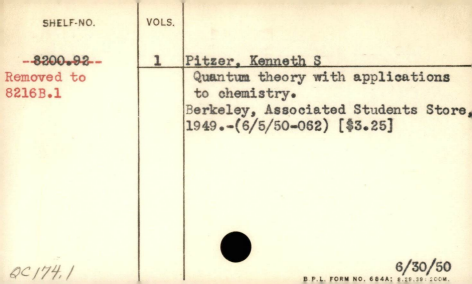


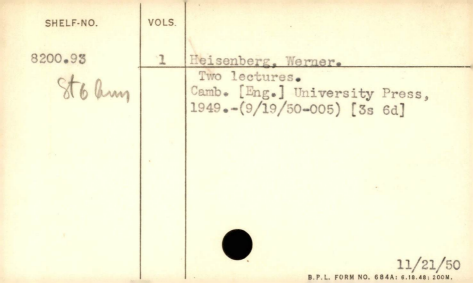


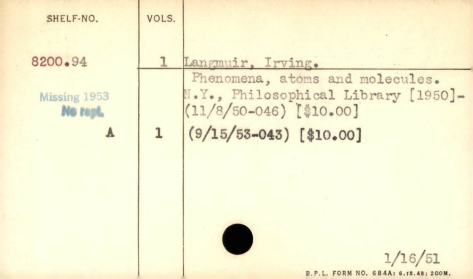


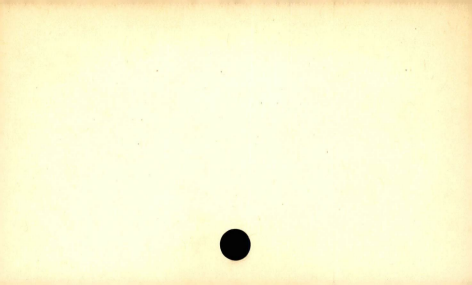


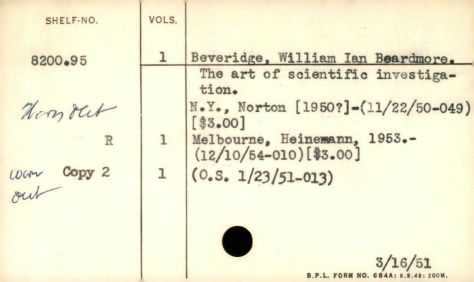


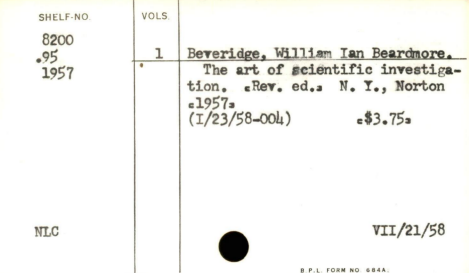




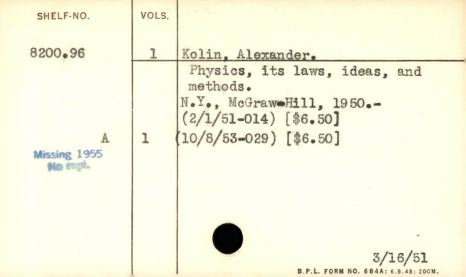


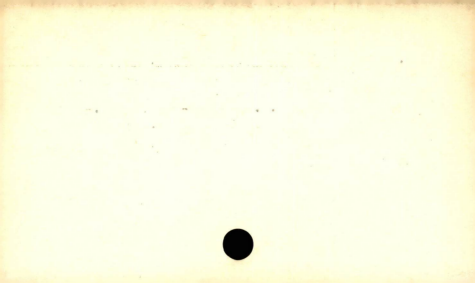


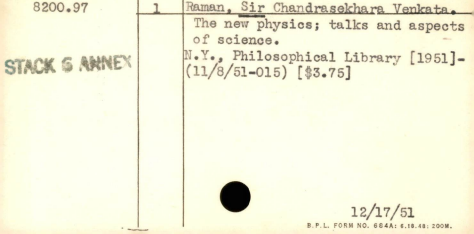








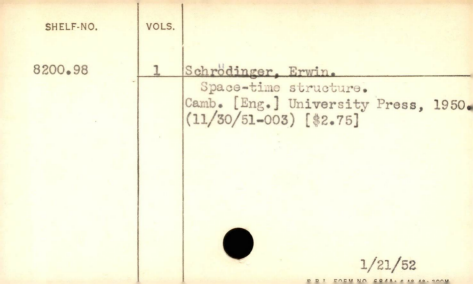


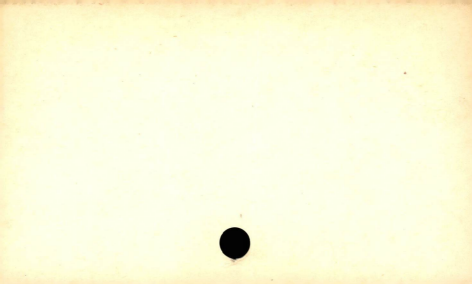


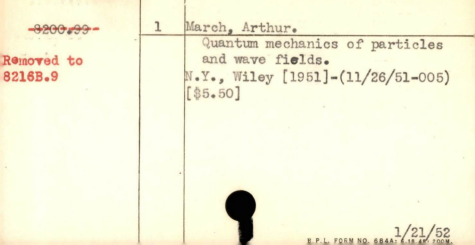
SHELF-NO.

VOLS.

DEC 12 1951





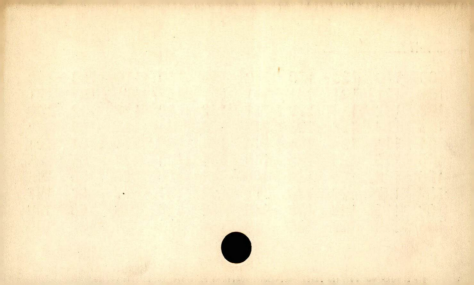


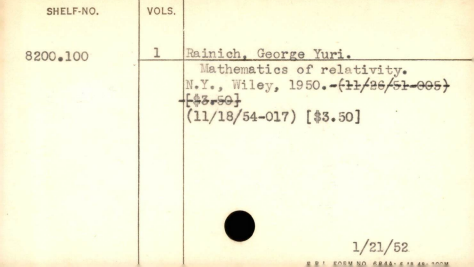
SHELF-NO.

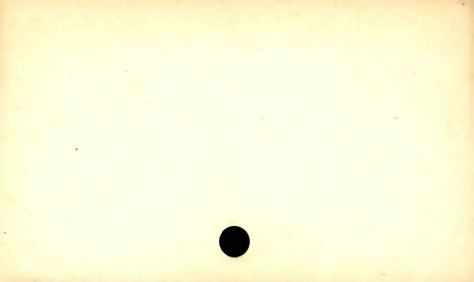
VOLS.

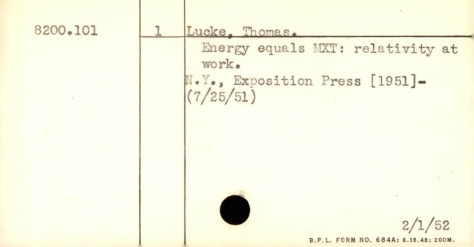


Shelf V150 ×160 ×170 × 180 140 101 111 121 131 141 151 161 171 181 191 102× 112× 122× 132× 142× 152× 162 4772 4182 41924 103 113 123 133 143 153 163 173 183 193 144 ×154 × 1644 174× 1844 194 L 104× 114× 124× 134× 105 × 115 × 125 × 135 × 145 × 155 × 165 × 175 × 185 × 195 × 106× 116× 126× 136× 146×156× 166×176×186×196× 107 117 127 137 147 157 167 177 187 197 1 108 118 128 138 148 158 168 178 188 198 109 119 129 139 149 159 169 179 189 199 1



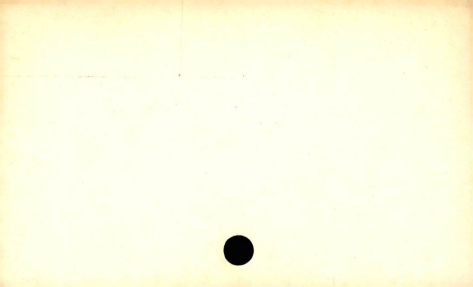




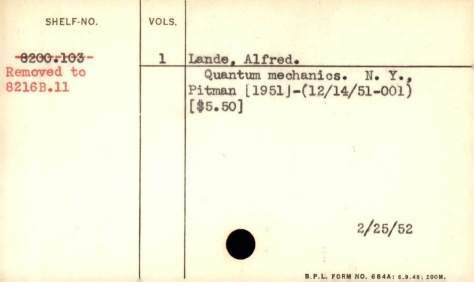


VOLS.

SHELF-NO.



SHELF-NO.	VOLS.	
8200.102	1	Bosworth, Richard Charles Leslie.
		Physics in chemical industry
		Lond., Macmillan, 1950
		(1/16/52-039) [\$12.75]
		2/21/52
		B.P.L. FORM NO. 684A: 6.9.48: 200M.



SHELF-NO.	VOLS.	
-8290-104	1	Corson, Edward Michael.
Both removed to 8216B.10		Perturbation methods in the quantum mechanics of n-electron systems. N. Y., Hafner Pub. Co. [1950]-(12/18/51-009) [\$11.00]
A	1	(7/10/52-001) [\$11.00]
		2/26/52
and the second second		B.P.L. FORM NO. 684A: 6.9.48: 200M.

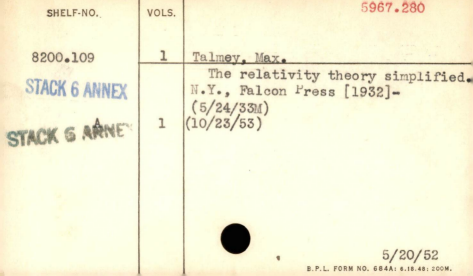
SHELF-NO.	VOLS.	
-8200.105	1	Persico, Enrico.
Removed to 8216B.7		Fundamentals of quantum mechanics N. Y., Prentice-Hall, 1950. (11/30/51-003) [\$8.00]
		2/26/52 B.P.L. FORM NO. 684A: 6.9.48: 200M.

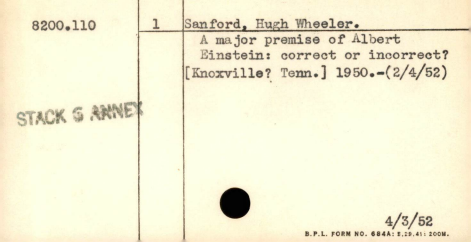
MAR & 1952

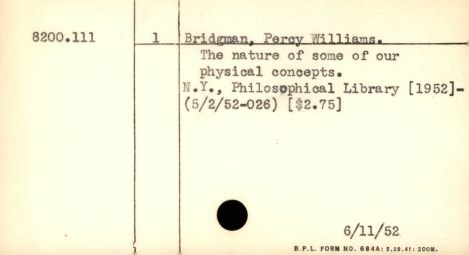
B.P.L. FORM NO. 684A: 6.9.48: 200M.

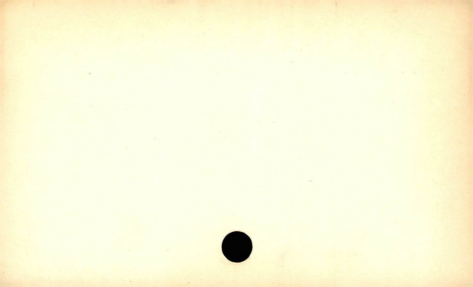
Removed to 8216B.6		Quantum theory. N. Y., Prentice Hall, 1951(1/18/52-028) [\$10.00]
	y	
		2/27/52 B.P.L. FORM NO. 684A; 6.9.48; 200M.

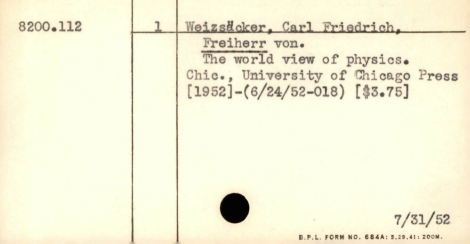
-8200.108 Removed to	1	Broglie, Louis, prince de.
8216A. 3		Matter and light [Reprint ed. N. Y.] Dover Publications [1951]-(12/18/51-009) [\$2.75]
		2/27/52
AC 173.		B.P.L. FORM NO. 684A: 6.9.48; 200M.



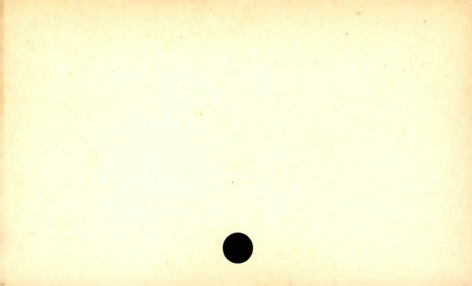




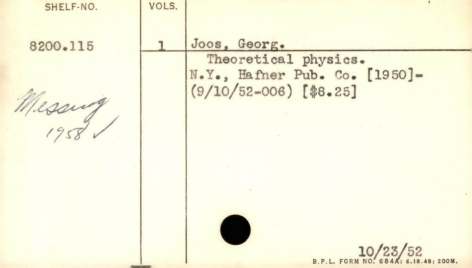




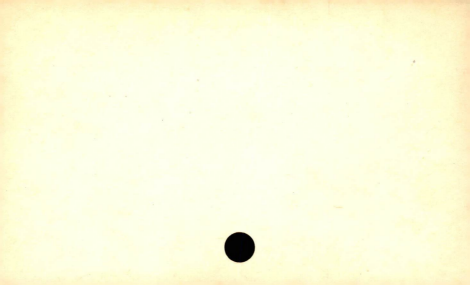
8200.113	1	Lindsay, Robert Bruce.
		Concepts and methods of theoretical physics.
		Toronto, New York, Van Nostrand [1951]-(7/10/52-001) [\$7.00]
		9/4/52 B.P.L. FORM NO. 684A: 6.18.48: 200M.

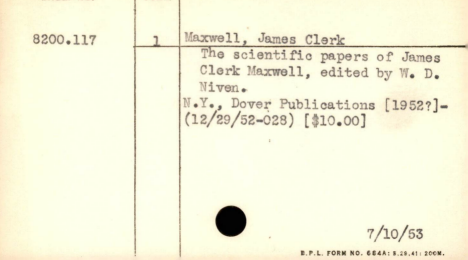


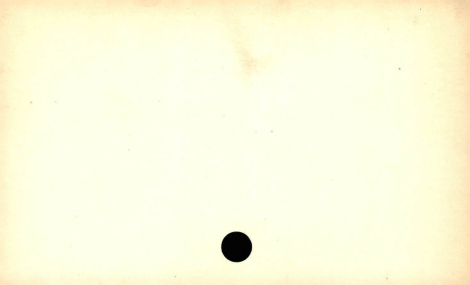
3ml

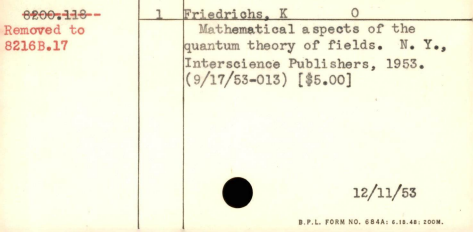


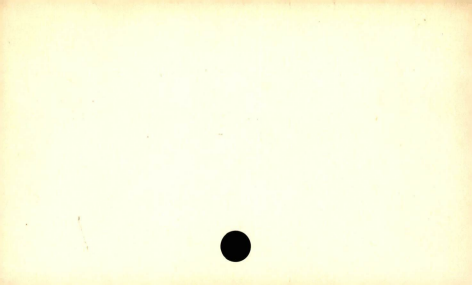
VOLS

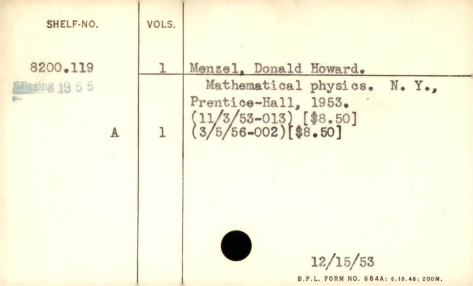


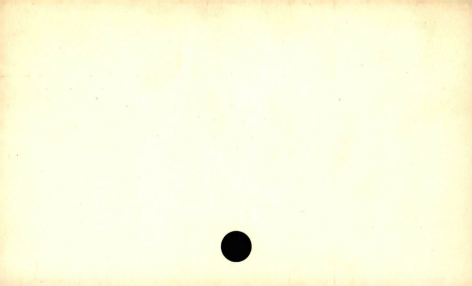




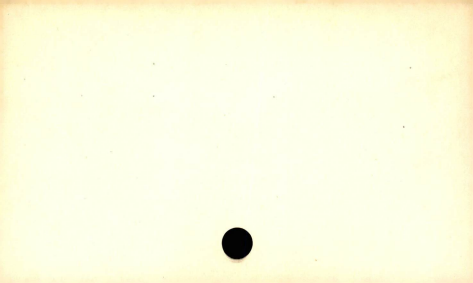






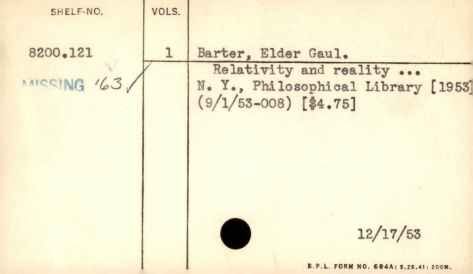


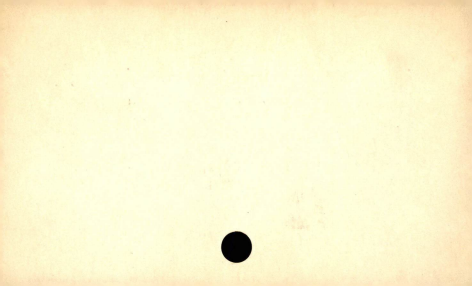
VOLS. SHELF-NO. Courant, Richard. 8200.120 Methods of matematical physics, by R. Courant and D. Hilbert. 1st Eng-Removed to lish ed. translated and thoroughly QA401.C724 rev. from the German original. New York, Interscience Publishers, 1953-V. I (X/22/53-004) [\$8.50] V. 2 (V/7/62-007) [\$17.50] XII/15/53



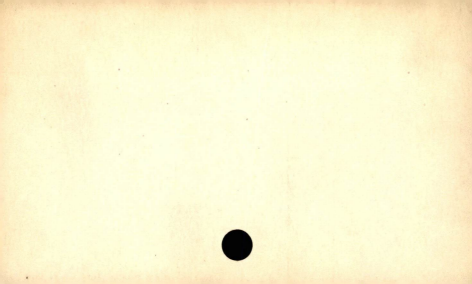
SHELF-NO VOLS. *8200 Courant, Richard. .120 1961 Methods of mathematical physics. by R. Courant and D. Hilbert. 1st English ed. tr. and rev. from the German original. N. Y., Removed to Interscience Publishers, 1953 CAPM3 V. 1 [i. e. 1961]v. 1 (VIII/9/62-012) [\$10.50] LCA IX/20/62

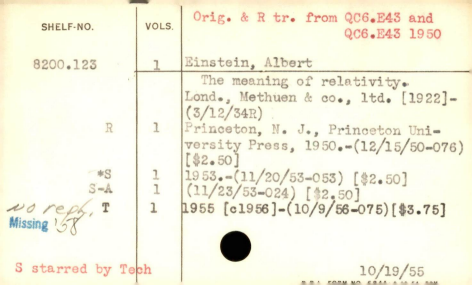
6 30 3

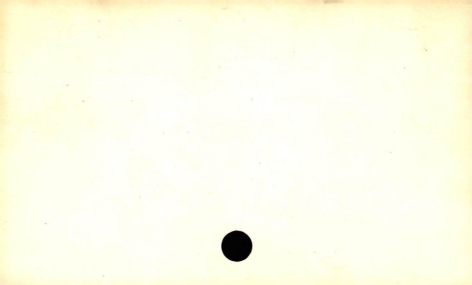




SHELF-NO.	VOLS.	
8200.122 Removed to 8216B.18	1	Mott. Nevill Francis. Elements of wave mechanics. Cambridge [Eng.] University Press, 1952. (9/23/53-003) [\$2.94]
QC 174. 2		12/17/53 B.P.L. FORM NO. 684A: 5,29,41: 200M.

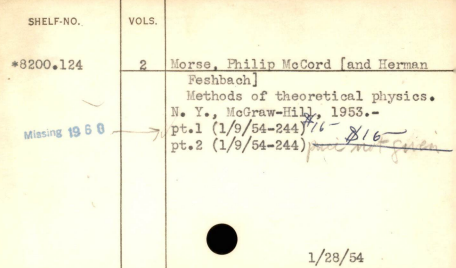




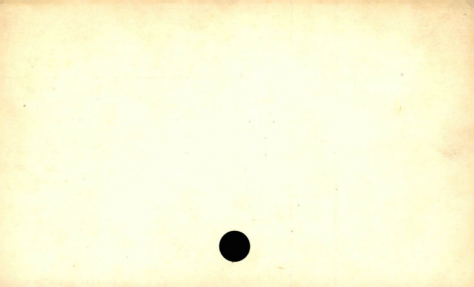


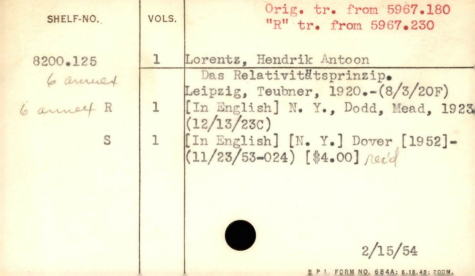
8200 .123	vols.	Einstein, Albert.
1946		The meaning of relativity. Princeton, N. J., Princeton Univ. Press, 1946. (B. I. I/8/48-015)
		II/17/60
_		B.P.L. FORM NO. 684A;

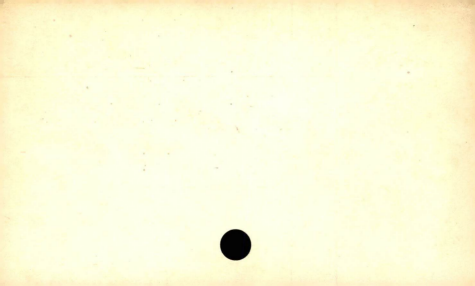
A



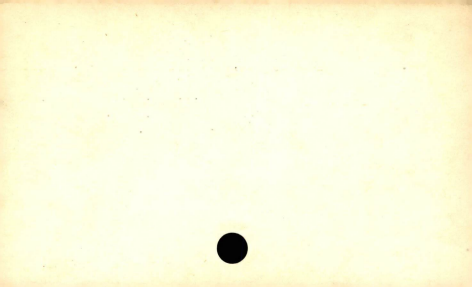
B.P.L. FORM NO. 684A: 6.18.48: 200M







B.P L. FCRM NO. 684A: 6.18.48: 200M.

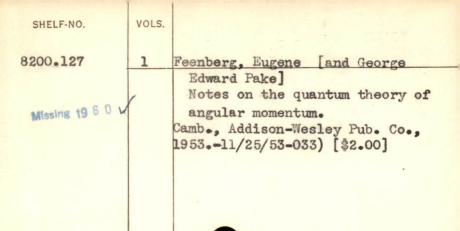


8200 •126 1961	vols.	Lieber, Lillian (Rosanoff) The Einstein theory of relativity. Drawings by Hugh Gray Lieber. N. Y., Holt, Rinehart and Winston [1961, c195 (XI/19/62-003) [\$3.95]
LCA		I/21/64 B.P.L. FORM NO. 684A

The state of the s

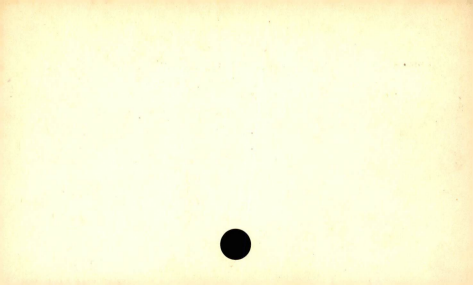
۸

a contract to the



3/16/54

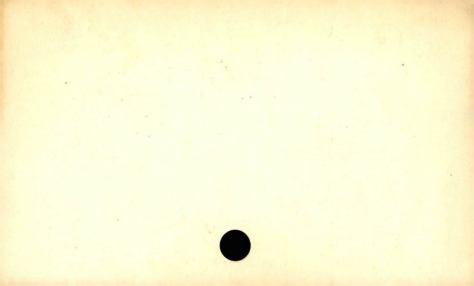
R P.L. FORM NO. 684A: 6.18.48: 200M.

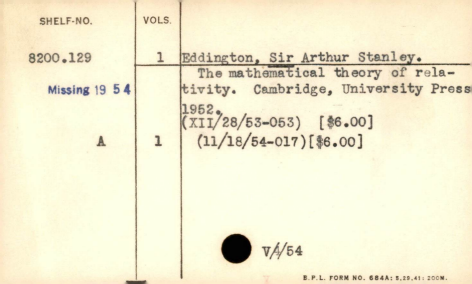


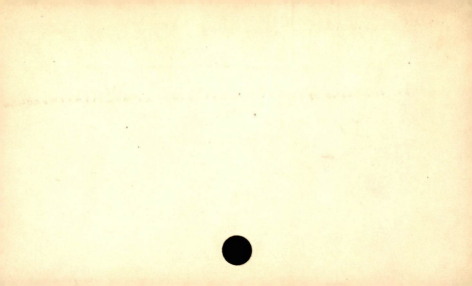
8200.128	1	Broglie, Louis, prince de
Removed to 8216B.16 -A-Orig. & A	1	The revelution in physics. N. Y., Noonday Press, 1953 (8/31/53-045) [\$4.50] (7/20/54-013) [\$4.50]
		3/16/54

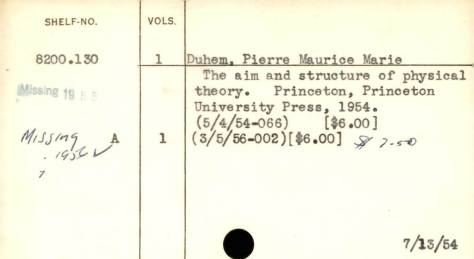
SHELF-NO.

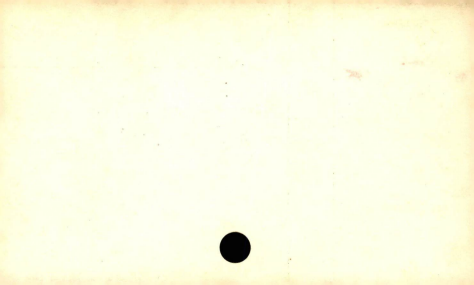
VOLS.

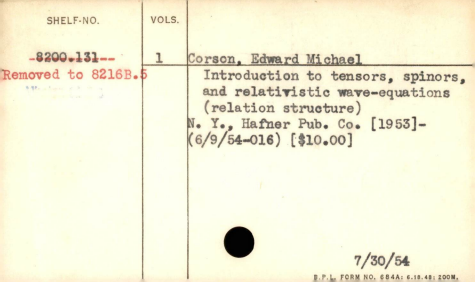


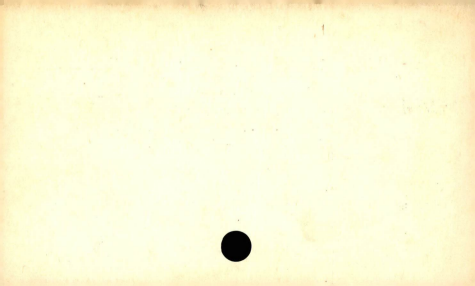


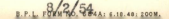


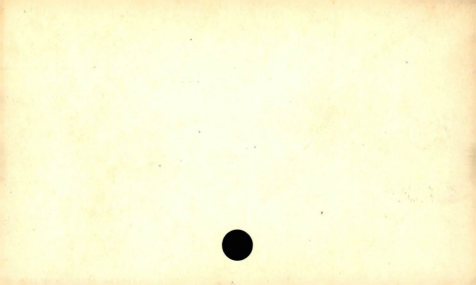








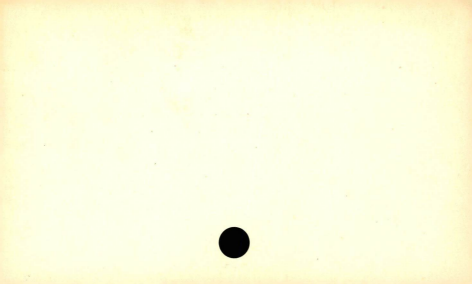




8200.133	1	Riezler, Kurt.
STACK 5 ANNEX		Physics and reality. New Haven, Yale University Press; Lond., H. Milford, Oxford University Press, 1940(6/29/54-024) [\$2.00]
		9/28/54
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

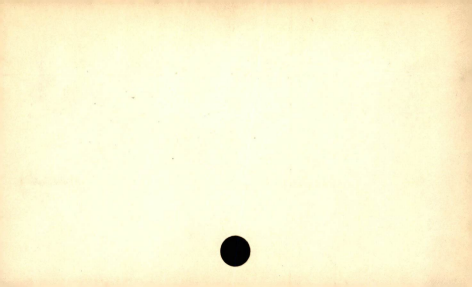
VOLS.

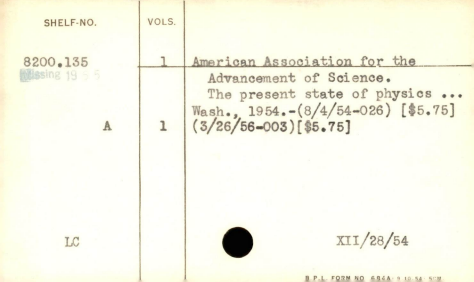
SHELF-NO.

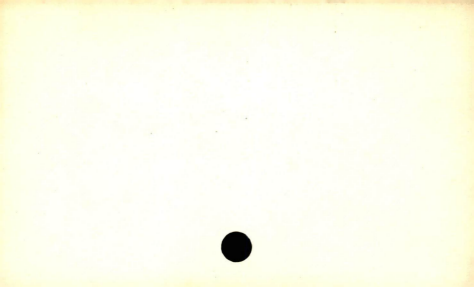


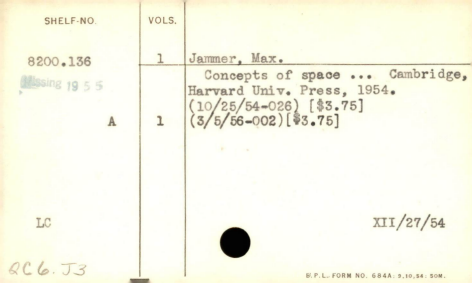
VOLS.

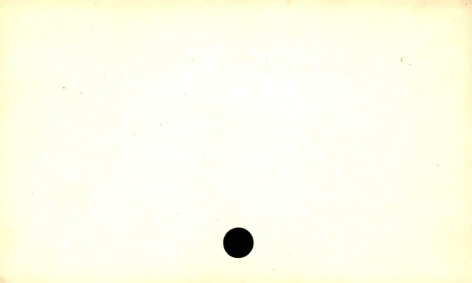
SHELF-NO.







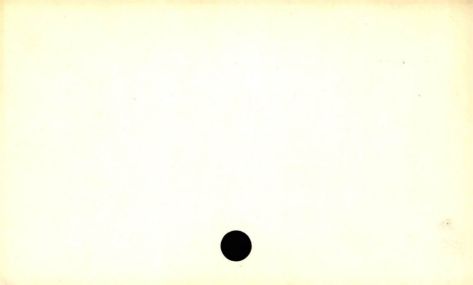




-9900 *F9+-	1	Synge, John Lighton
Removed to		Geometrical mechanics and de
8216B.21		Broglie waves. Cambridge [Eng.]
		University Press, 1950.
		(8/13/54-045) [\$4.75]
		., ., .,
		XII/31/54
		A11/31/54
0014110		
QC174,2		B. P. L., FORM NO. 684A: 9.10.54: 50M.
	Name and Address of the Owner, when the Owner, which	2 10 NM NO. 004A. 3.10.34. 30M.

SHELF-NO.

VOLS.



-8200.138	1	Mandl, Franz.
Removed to 8216B.2 3		Quantum mechanics. N. Y., Academic Press, 1954. (III/2/55-013) =5.80=
IC		L1/26/55 B.P.L. FORM NO. 684A: 5,29,41: 200M.

VOLS.

SHELF-NO.

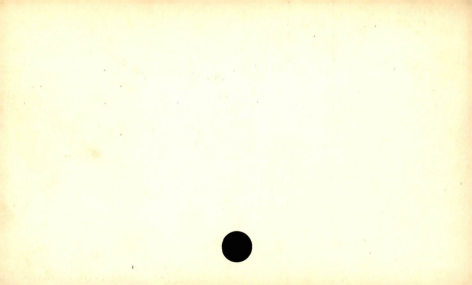


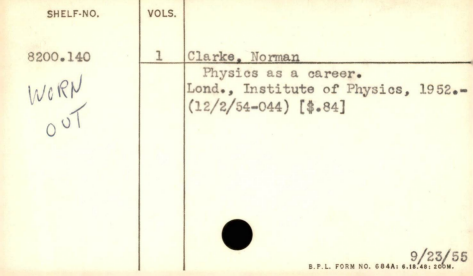
SHELF-NO. VOLS. 8200.139 McCrea. William Hunter. Relativity physics. [4th ed., rev.] London, Methuen: New York. Missing Wiley [1954] (XII/22/54-046) [\$.86]

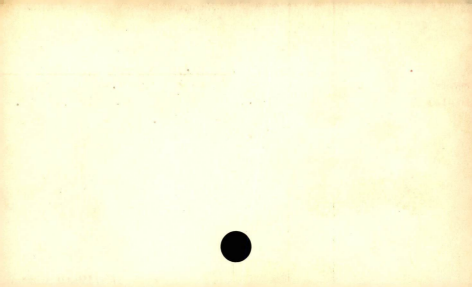
LC

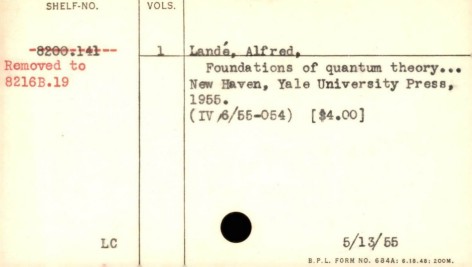
5/6/55

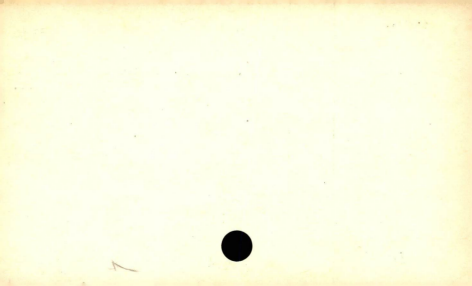
B.P.L. FORM NO. 684A: 6.18.48: 200M.

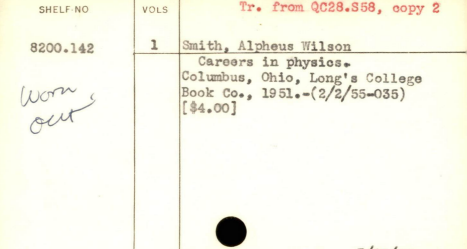


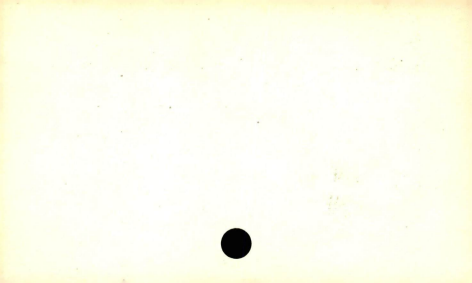








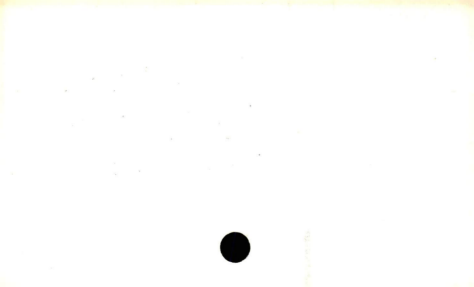


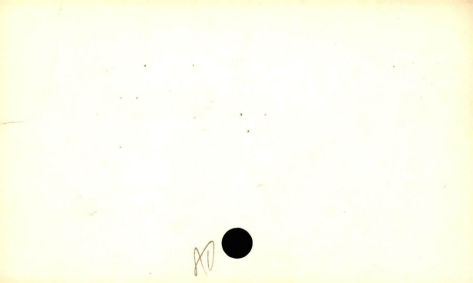


8200		* *
.142	1	Smith, Alpheus Wilson
1960		Careers in physics, by Alpheus W.
and the same		Smith and Winston L. Hole. Rev.
Self !		Columbus, Ohio, Long's College
000		Book Co., 1960(10/26/60-028)
		[\$5.95]
Copy 2	1	(10/26/60-028) [\$5.95]
STACK & ANN		
Scopy 3	-1	(11/30/62-006)
STACK & AMI	I.	,
LC		20/20/00
	mystelli .	B.P.L. FORM NO. 684A 12/19/60

SHELF-NO.

VOLS.



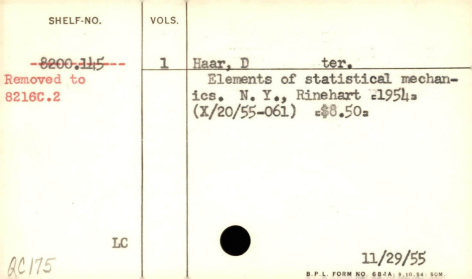


-6200:1hh--Peierls. Rudolf Ernst. Removed to Quantum theory of solids. 8216B.20 Oxford, Clarendon Press, 1955. (IX/13/55-015) =4.80» LC

VOLS.

SHELF-NO.

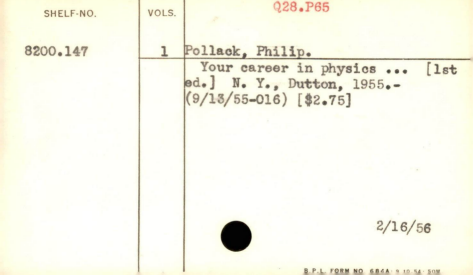


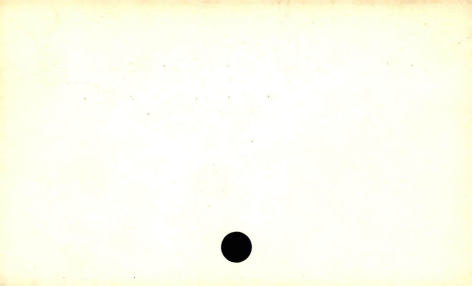




SHELF-NO.	VOLS.	
8200.146	1	Pauli, Wolfgang, ed.
A	1	Niels Bohr and the development of physics N. Y., McGraw-Hill, 1955. (XII/1/55-056) c\$4.50a (0.S.1/24/57)
QC7/ IC		1/27/56 61.P.L FORM NO. 684A: 9,10,54: 50M.





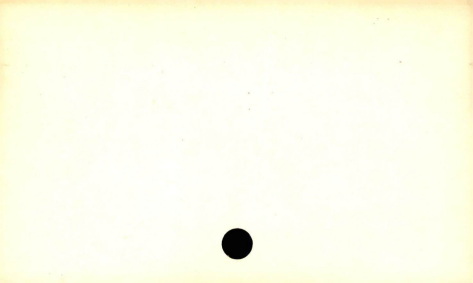


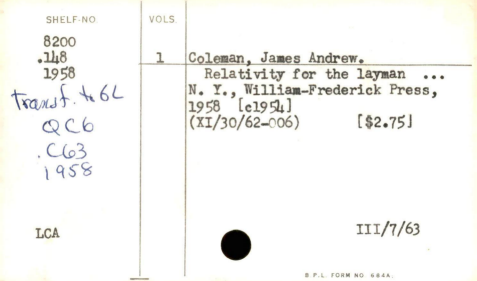
Coleman, James Andrew

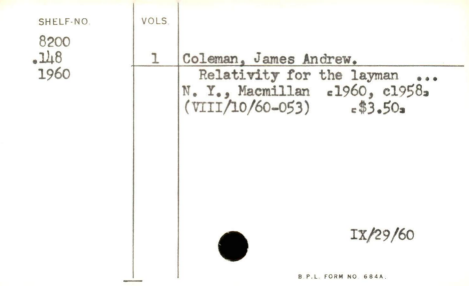
VOLS.

SHELF-NO.

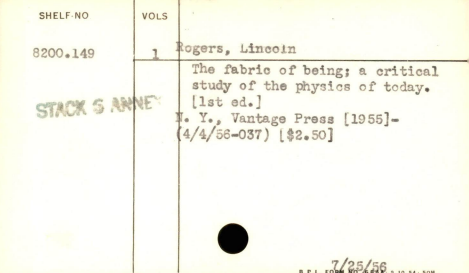
8200.148

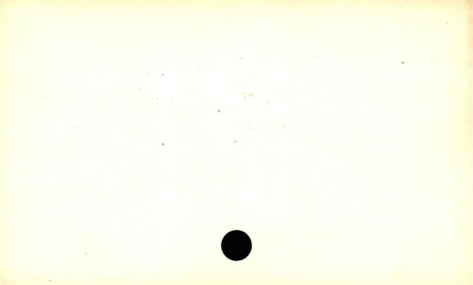


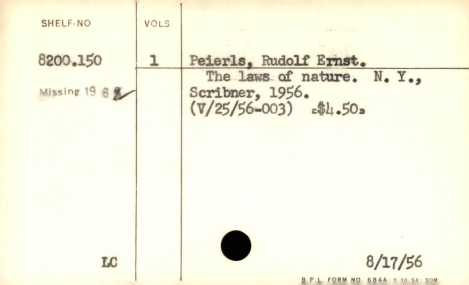




.

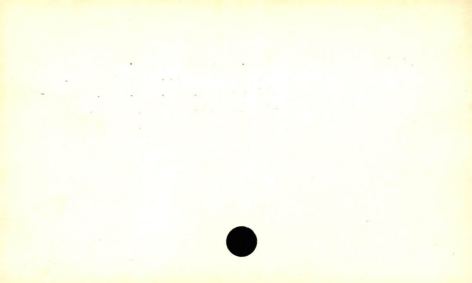






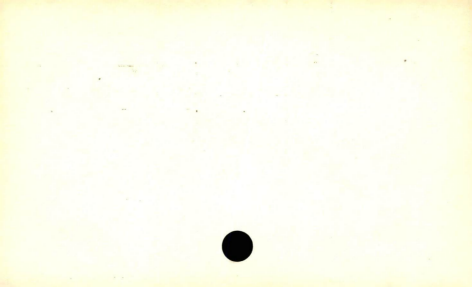


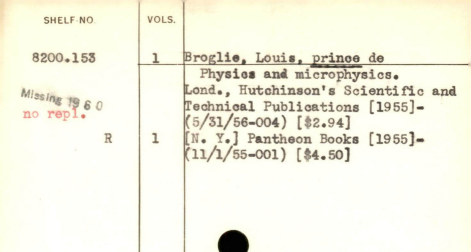
B.P.L. FORM NO 6844 9 10 54 50M



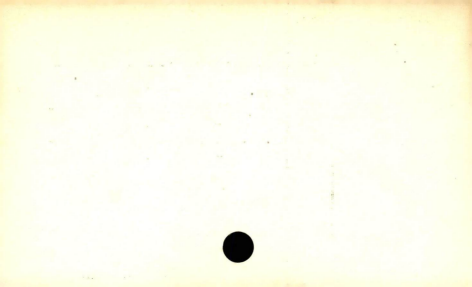
VOLS.

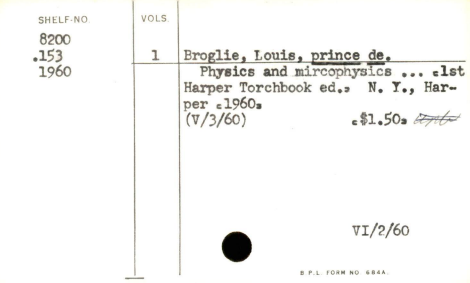
SHELF-NO





B'.P.L. FORM NO. 684A: 9,10,54: 50M.

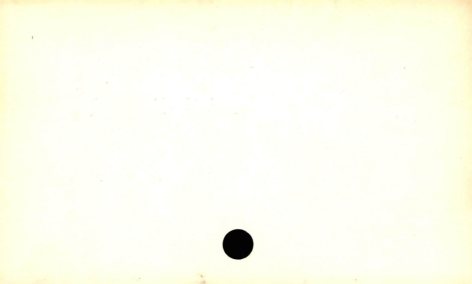




8200.154	1	Page, Chester Hall
		Physical mathematics.
		Princeton, N. J., Van Nostrand
		[1955]-(5/22/56-039) [\$7.50]
		20 /20/20
		B.P.L. FORM NO. 684A1 9.0.54 90M.

SHELF-NO.

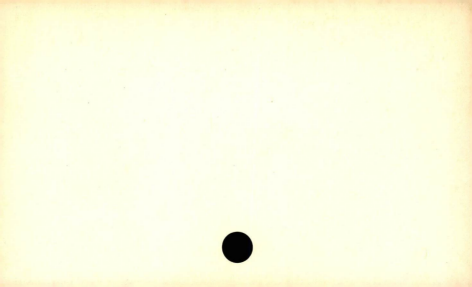
VOLS.

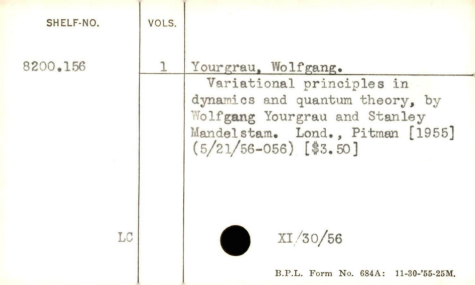


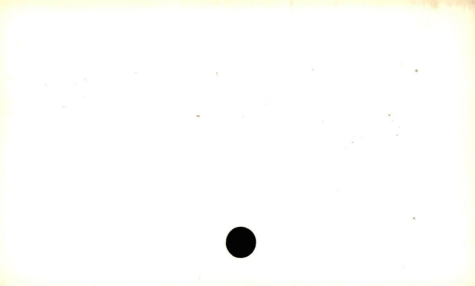
8200.155 Russell, Bertrand Russell, 3d earl. The analysis of matter ... N. Y. Dover Publications [c1954] Replaces (8/27/56-042) [\$3.95] 5965,169 XI/28/56 LC

VOLS.

SHELF-NO.

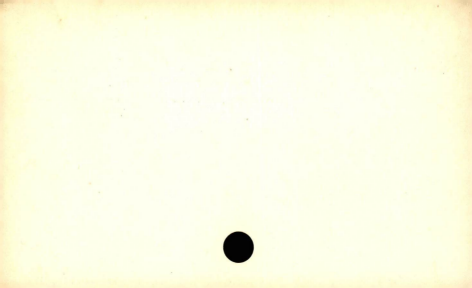


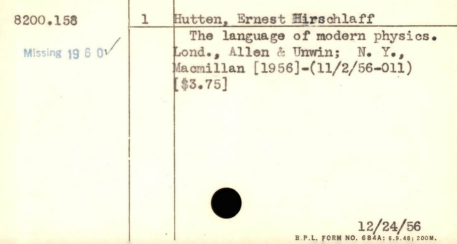




VOLS. SHELF-NO. 8200.157 Ingham, Herbert S The theory of space. Roslyn Estates, N. Y., 1955.-(10/2/56-030) [\$10.00] STACK & ADMEX XII/12/56 LC

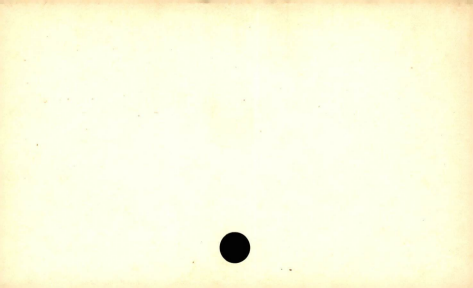
B. P. L. FORM NO. 684A: 6.9.48: 200M.

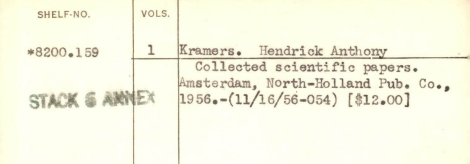




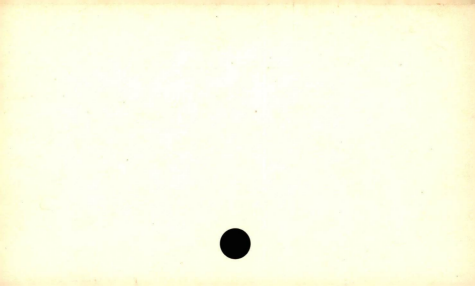
VOLS.

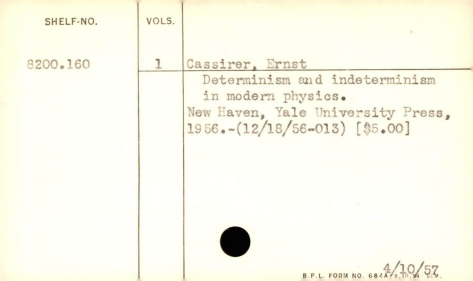
SHELF-NO.

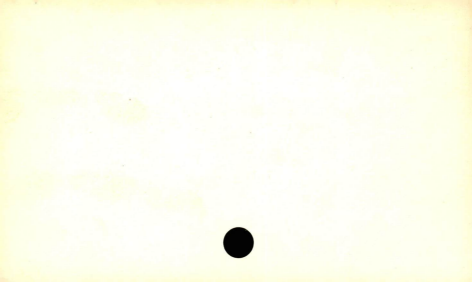


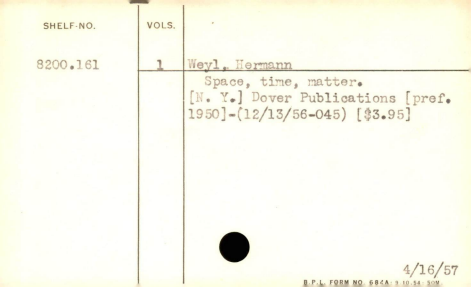


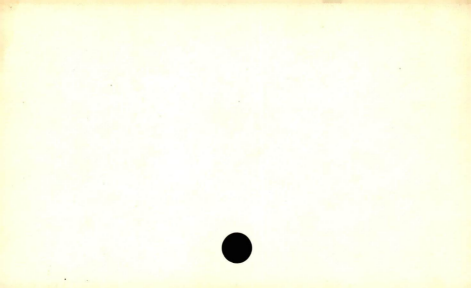


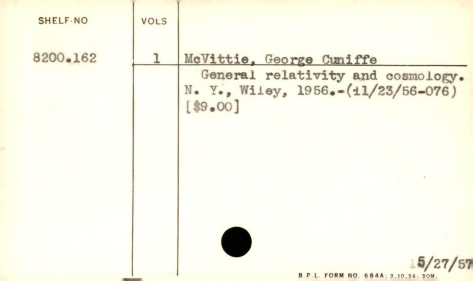


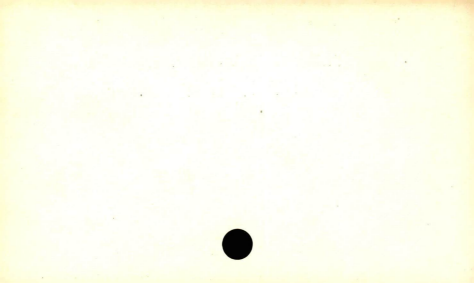










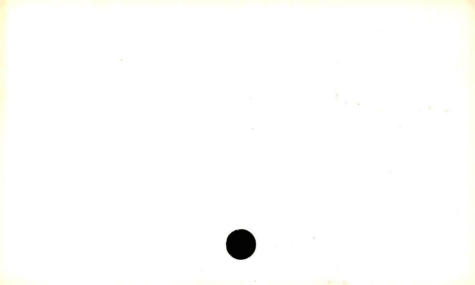


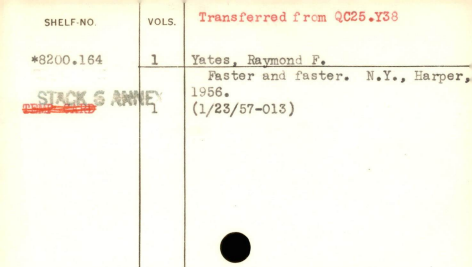
Kramers, Hendrik Anthony

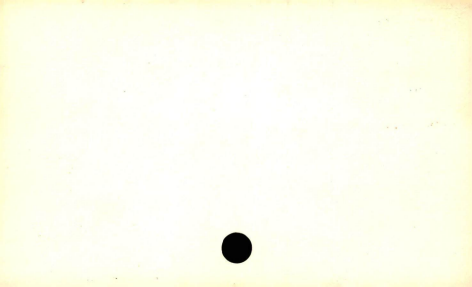
SHELF-NO.

8200.163

VOLS

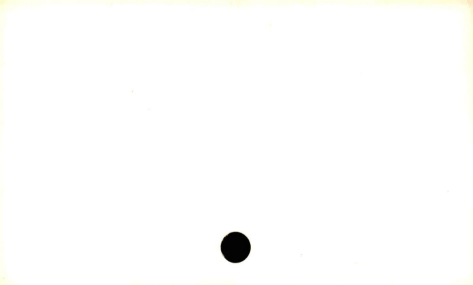


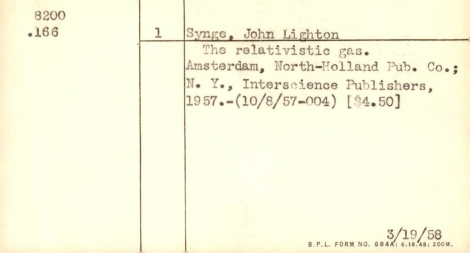




SHELF-NO.	VOLS.	
8200.165		Slater, Noel B. The Development
Verd't'd 19 6 6		and meaning of Eddington's Fundamental Theory. University
TEAP CARD		Press. Cambridge, England. [1957] (9/10/57-079)
Missing 19 6 6		

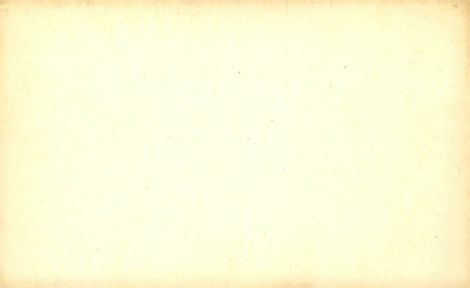
B.P.L. FORM NO. 684A.

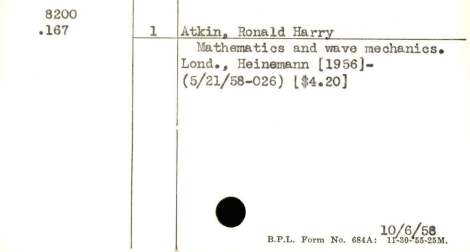




SHELF-NO.

VOLS.

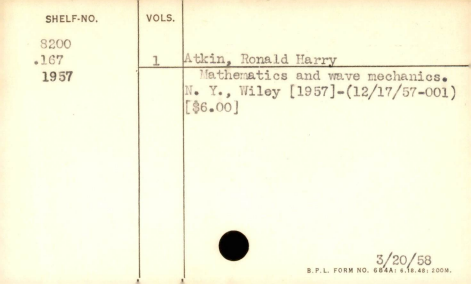


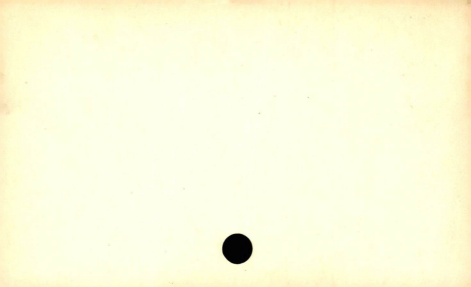


SHELF-NO.

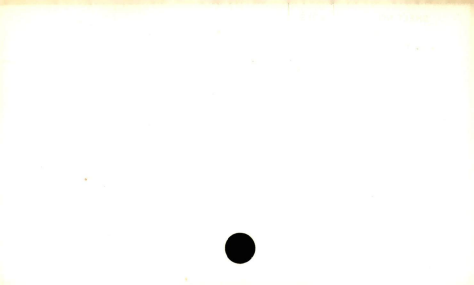
VOLS.







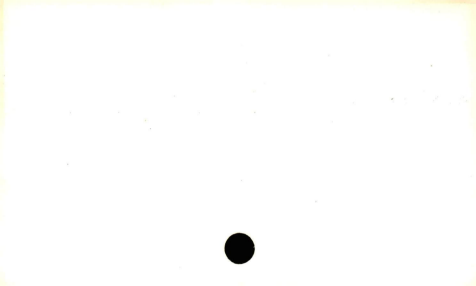
SHELF-NO.	VOLS.	
8200	1	Bohm, David
.168		Causality and chance in modern physics.
		Princeton, Van Nostrand = 1957 = - (12/13/57-020) = 5.00 =
		3/19/58
	_	B.P.L. FORM NO. 684A.



VOLS.	
1	Frank, Philipp
	Relativity and its astronomical implications. Camb., Mass., Sky Pub. Corp., c1956. (11/22/57-016) \$.753 mult
	1

4/10/58

B.P.L. FORM NO 684A.



SHELF-NO.	VOLS.	
8200 •170	1	Graser, Frank X The A-B-C of electrons, atoms, and molecules elst ed.: N. Y. Greenwich Book Publishers, 1957. (II/28/58-015) e\$3.00:
		V/28/58

B.P.L. FORM NO. 684A.

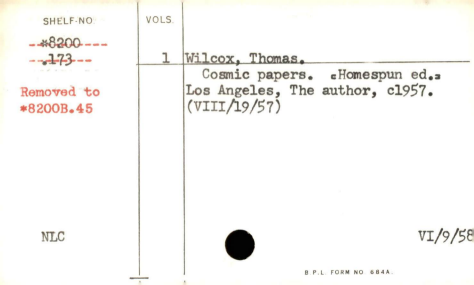
.

B P.L. FORM NO. 684A.

A

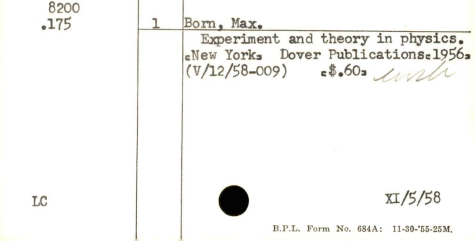
SHELF-NO.	VOLS.	
8200 .172	1	Kramers, Hendrik Anthony. The foundations of quantum theory. Translated by D. ter Haar: Amsterdam, North-Holland Pub. Co.; N. Y., Interscience Publishers, 1957. (I/31/58-056) \$6.50.
LC		VI/2/58

B.P.L. FORM NO. 684A.





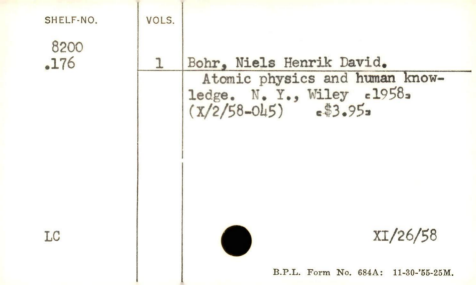
VOLS SHELF-NO. *8200 174 Newton, Sir Isaac. Papers & letters on natural philosophy and related documents. Ed. ... by I. Bernard Cohen, assisted by Robert E. Scholfield ... Cambridge, Harvard University Press, 1958. (VII/25/58-008) \$12.50a T.C



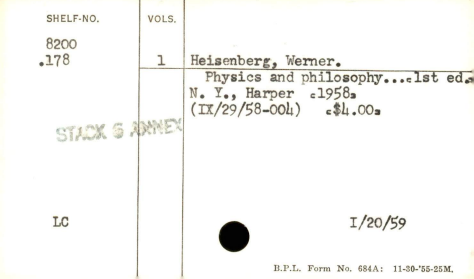
SHELF-NO.

VOLS.







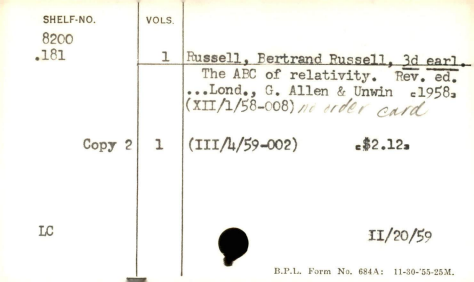


Λ

SHELF-NO. 8200	VOLS.	
.179	1	Landau, Lev Davidovich. Quantum mechanicsby L. D. Landau and E. M. Lifshitz Lond., Permagon Press; Reading, Mass., Addison-Wesley Pub. Co., 1958. (X/29/58-012) \$\pi\$12.50.
LC		1/23/59

B.P.L. Form No. 684A: 11-30-'55-25M.

B.P.L. FORM NO. 684A

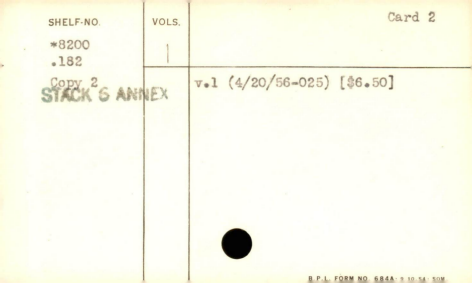


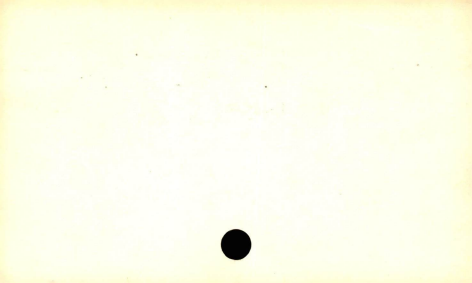
A

SHELF-NO. VOLS. *8200 .182 Sommerfeld, Arnold Johannes Wilhelm. Lectures on theoretical physics. N. Y., Academic Press, 1950- (56) [v.l. 1956] v.l (7/7/58-035) [\$7.00] v.2 (12/26/51-011) [\$6.60] v.3 (11/18/52-046) [\$6.80] v.4 (12/29/54-007) [\$6.80] v.5 (11/20/56-016) [\$7.00] Cont. on next card

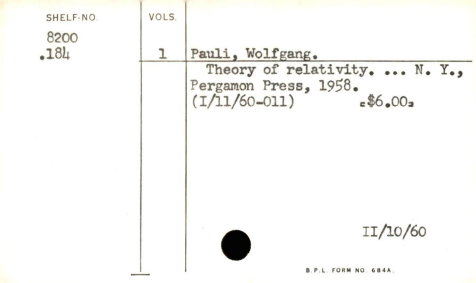
4.0 tr. from 8210.46
v. tr. from 8252.7
v. trom 8252.7
v. trom 8250.15

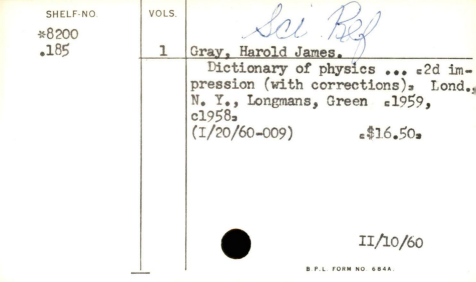
v.l. dopy 2 tr. from 8210.39



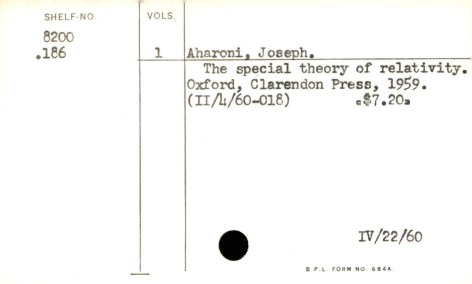


SHELF-NO.	VOLS.	
8200 .183	1	Watson, William Heriot.
		On understanding physics. N. Y.,
		Harper :1959: (XII/7/59) :\$1.25: unb
	0	
		1/18/60
		B.P.L. FORM NO. 684A.

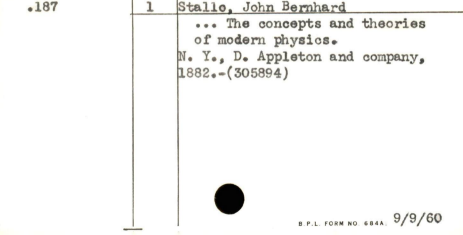




Λ

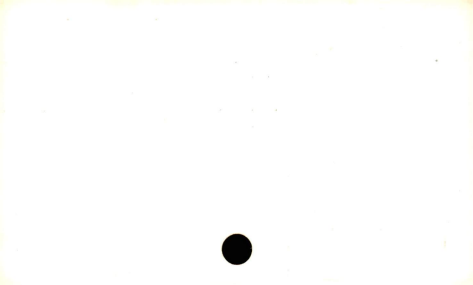


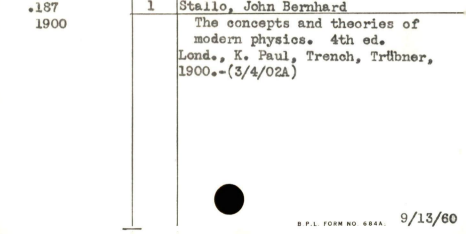
.



VOLS.

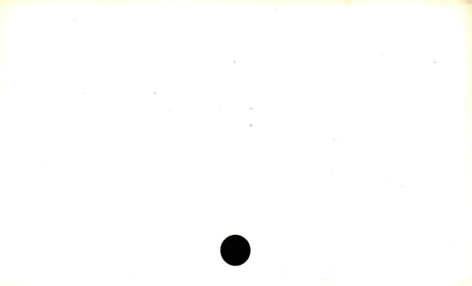
SHELF-NO. 8200 Tr. from 3966.46



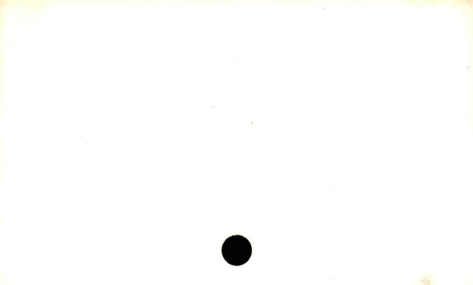


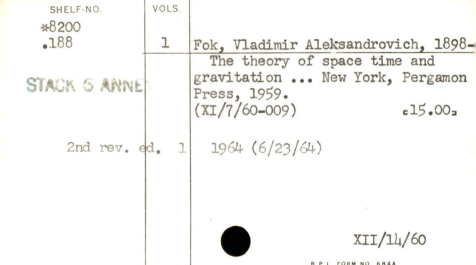
VOLS.

SHELF-NO. 8200 Tr. from 3966.84



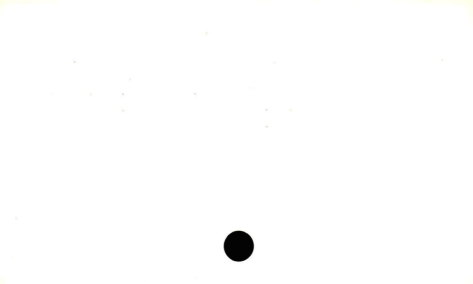
VOLS. SHELF-NO. 8200 .187 Stallo, John Bernhard The concepts and theories of 1960 modern physics. Edited by Percy W. Bridgman. Camb., Mass., Belknap Press of Harvard University Press, 1960 .-(5/24/60-032) [\$4.75]

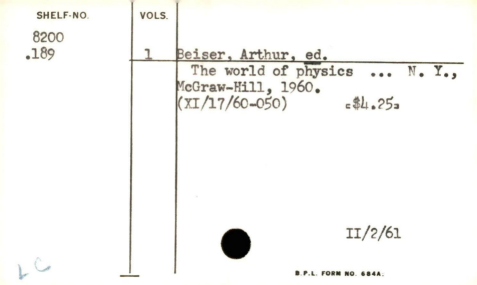




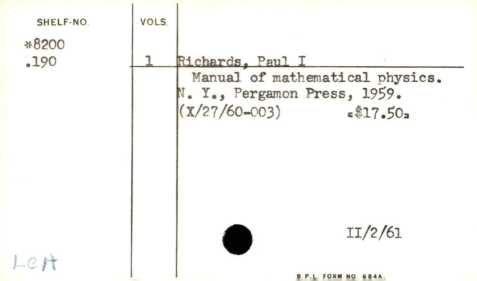


N. Y., Macmillan, 1964(6/23/64-0) [\$15.00]	*8200 •188 1964	*8
F573 1964	7573 1964	7





Λ

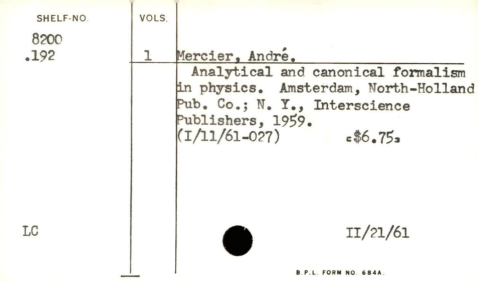


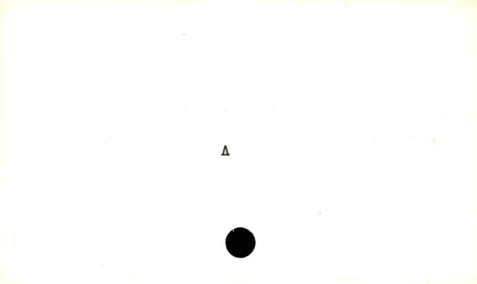


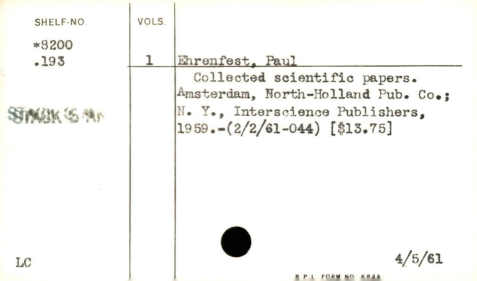
. .

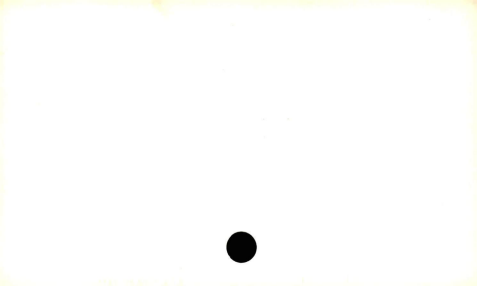
SHELF-NO.	VOLS.	
8200 •191	1	Pland, Max Karl Ernst Ludwig.
		The new science Tr. from the German by James Murphy and W. H. Johnston. N. Y., Meridian Books £1959; £5.00;
LC		11/21/61
_		B.P.L. FORM NO. 684A.

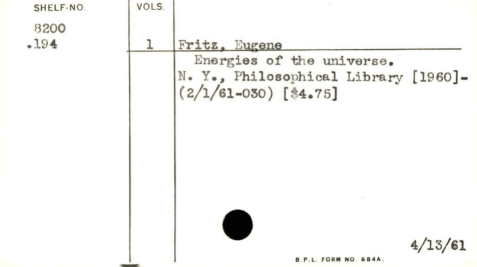


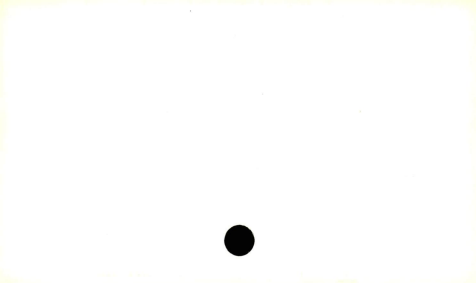








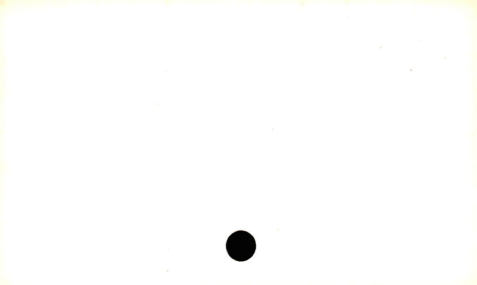


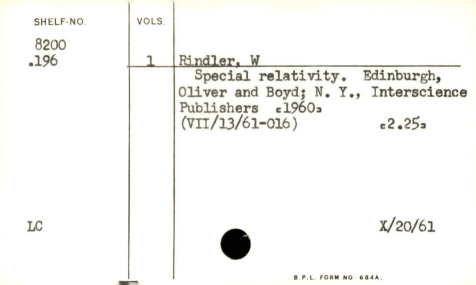


8200		
.195	1	Borel, Emile Felix Edouard Justin.
		Space and time.
		N. Y., Dover Publications [1960]-
		(1/17/61-023) [\$1.45] unb
		· 👝
LC		
740		B.P.L. FORM NO. 684A.
- Committee	-	D

SHELF-NO.

VOLS.







Lectures in theoretical physics.

v. 1-4 1958-6/

New York, Interscience Publishers, 1959- 62

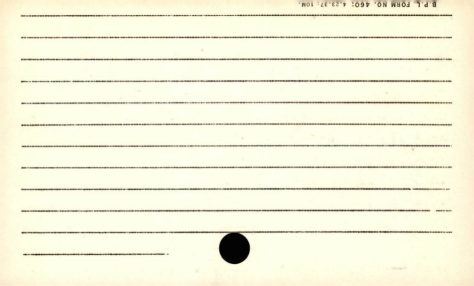
v.1 1958 (8/31/61-030) [\$6.00]

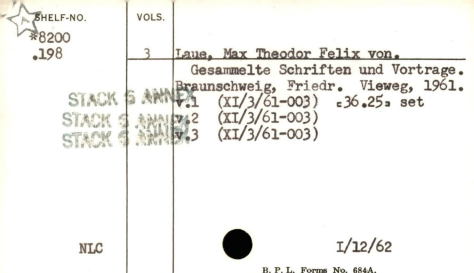
v.2 1959 (8/31/61-030) [\$9.00] v.3 1960 (11/20/62-029) [\$11.62]

v.4 1961 (1/17/63-014) [\$15.00]

LCA *Not same as 8200.182

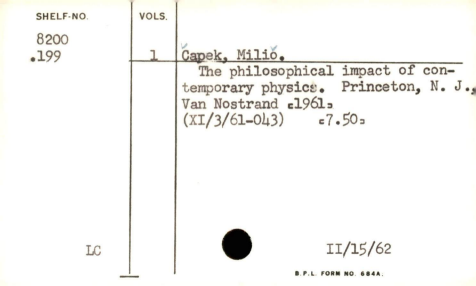
4/17/63





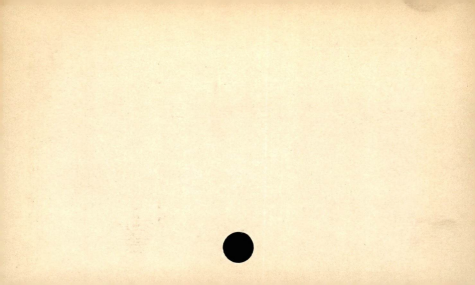
~





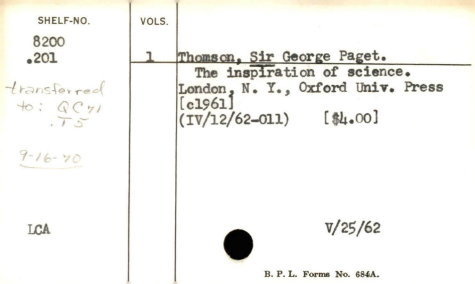
_

200 210 220 230	240	250	260	270	280	290
201 211 221 231	241	251	261	271	281	291
202 212 222 232	242	252	262	272	282	292
203 213 223 233	243	253	263	273	283	293
204 214 224 234	244	254	264	274	284	294
205 215 225 235	245	255	265	275	285	295
206 216 226 236	246	256	266	276	286	296
207 217 227 237	247	257	267	277	287	297
208 218 228 238	248	258	268	278	288	298
209 219 229 239	249	259	269	279	289	299



SHELF-NO.	VOLS.	*
8200 .200	1	Faraday, Michael. On the various forces of nature. N. Y., Crowell £1961, c1957. (X/26/61) £2.75.
LC _		III/8/62 B.F.L. FORM NO. 684A

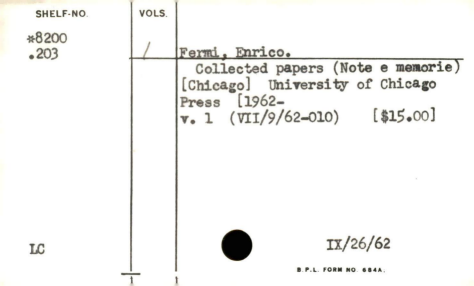
T



.

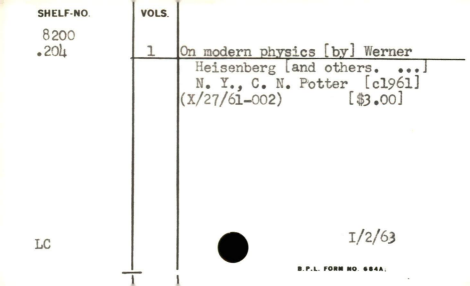
```
VOLS.
 SHELF-NO.
*8200
                    Rutherford, Ernest Rutherford, baron,
-202
                      The collected papers of Lord
                    Rutherford of Nelson, O. M., F. R. S.
                    Published under the scientific
                    direction of James Chadwick. N. Y ..
                    Interscience Publishers, 1962-
                    (\sqrt{7/62-006}) [$19.50]
                   v. 2 (II/21/64-008) [$17.25]
                                           [$15.00]
LC
                                       VI/6/62
                               B. P. L. Forms No. 684A.
```



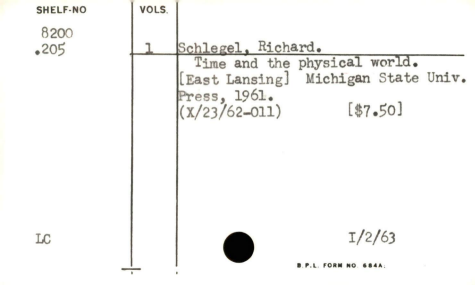


Λ

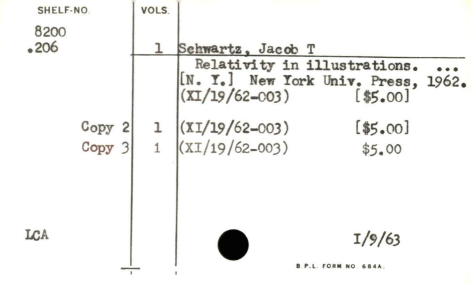
The same of the sa



.



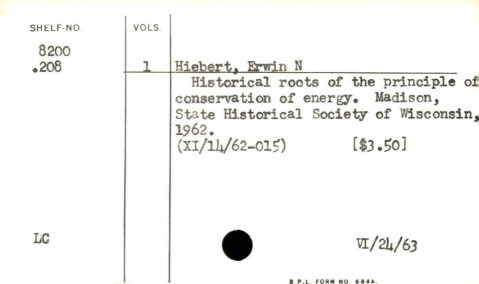
.



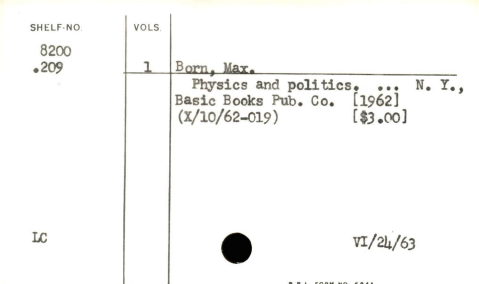
AND ON MELT . .

\$100 \$200 \$207	Infeld, Leopold. Motion and relativity, by Leopold Infeld and Jerzy Plebanski. N. Y., Pergamon Press [1960] (XI/1/62-004) [\$7.50]
LCA	VI/14/63 B.P.L. FORM NO. 684A.

Λ





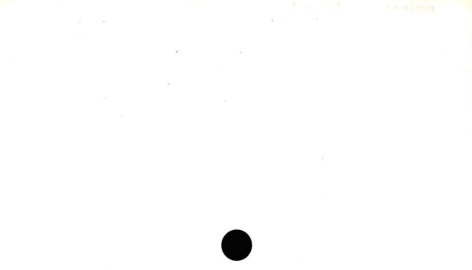


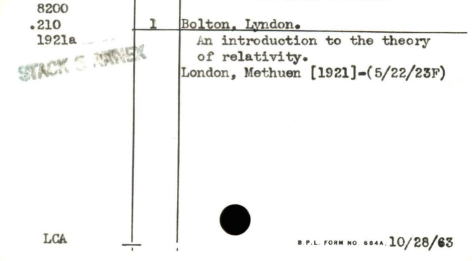
A

Tr. from Rare Book Dept. *E. 5129A.11 8200 .210 Bolton, Lyndon. 1921 An introduction to the theory Science & Toch. of relativity. STACK \$ 38 New York, Dutton [1921]-(2/14/41) LCA

SHELF-NO.

VOLS.



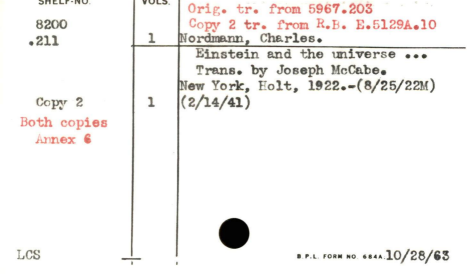


Tr. from 5967.217

VOLS.

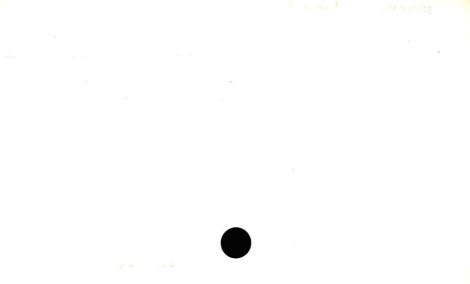
SHELF-NO.

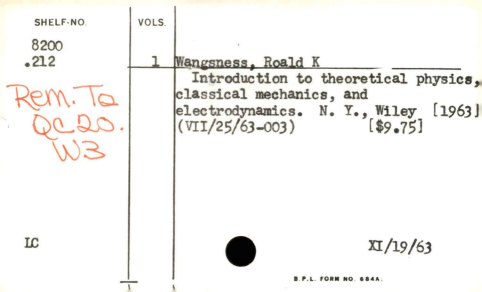




VOLS.

SHELF-NO.







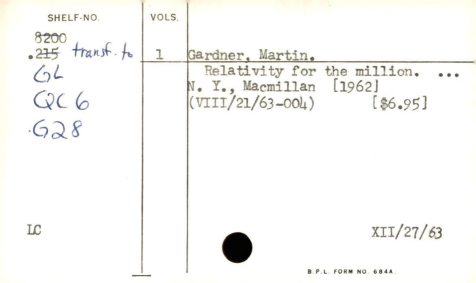
SHELF-NO. VOLS. 8200 .213 Bridgman, Percy Williams. A sophisticate's primer of relativity. ... [1st ed.] Middletown, Conn., Wesleyan Univ. Press [1962] (VIII/15/63-013) [\$4.50] LC XII/11/63

Λ

SHELF-NO.	VOLS.				
8200 •214		Edelen, Dominic The structure Berkeley, Univ.	of fiel		
		1962. (X/25/63-084)		[\$10.50]	,
LC				XII/23/63	
_			.P.L. FORM NO.	684A.	

778 7 -187

٨



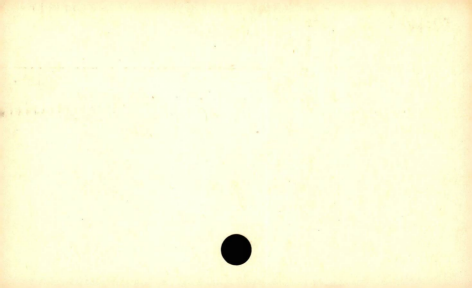
OM TUSHE

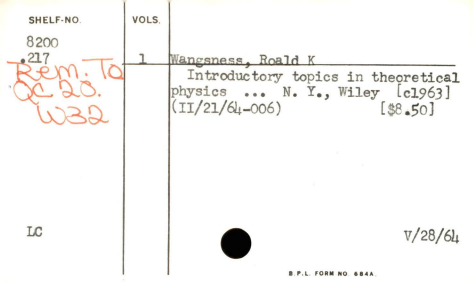
٨

.216	1	Third Programme (Radio program) Quanta and reality; a symposium. [Larchmont, N. Y.] American Research Council [1962]-(11/1/63-001) [\$3.95]				
LC		B.P.L. FORM NO. 6844. 6.18.40; 200M.				

VOLS.

*8200

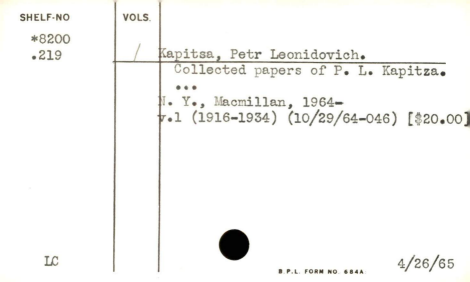




Λ

SHELF-NO	VOLS.	
*8200		
.218	1	Magie, William Francis.
		A source book in physics. Cambridge, Harvard Univ. Press, 1963.
		(II/5/64-012) [\$10.00]
Removed to: 8201.15 1963		
LC		VI/24/64

B.P.L. FORM NO 684A

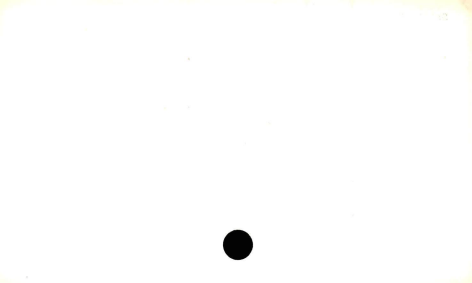




8200		
.220	1	Bondi. Hermann.
		Relativity and common sense, a new approach to Einstein. Garden City, N. Y., Anchor books, 1964(12/28/64-033) [\$1.25]
LC		B.P.L. FORM NO. 684A. 7/28/65

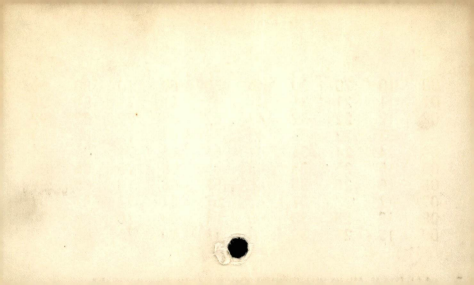
VOLS.

SHELF-NO



Shelf 8200A.

00	10 X	20 \ 30	40	50	60	70	80	90
014	11次	214 31	41	51	61	71	81	91
024	12以	22 × 32	42	52	62	72	82	92
034	13×	231 33	43	53	63	73	83	93
044	14	244 34	44	54	64	74	84	94
054	15%	25 × 35	45	55	65	75	85	95
06×	16 17×	26 36	46	56	66	76	86	96
074	17%	274 37	47	57	67	77	87	97
小80	184	284 38	48	58	68	78	88	98
09×	19	294 39	49	59	69	79	89	99
	n							



changed to QC1. J83

*8200A.1

Journal of Applied Physics (formerly Physics). (Continued.)

Includes bibliographies, proceedings, etc.

Earlier issues were published by the American Physical Society.

Title varies: Vol. 1-7, Physics; vol. 8- , Journal of Applied Physics.

This card was printed at the Boston

Public Library April 14, 1937.



changed to QC1. J83

#8200A.1

Journal of Applied Physics (formerly Physics). Published by the American Institute of Physics. [Monthly.] Vol. 1-9.

July, 1931-Dec., 1932.

Lancaster, Pa. [etc.]. 1931-38. 4 v. Illus. Portraits. Plates. Charts. Diagrams. Tables. 27 cm.

Additions on this card only.

Additional unbound parts, as received, may be found in the Periodical Room. They are not noted on this card until bound.

[Continued on the next card.]

This card was printed at the Boston

Pub'ic Library April 14, 1937.

E1572 — Physics. Period. — Periodical Society. Pubs. — American Institute of Physics. Pubs.



QDI - changed to

*8200A.2

Journal. The, of Chemical Physics. Published by the American Institute of Physics. [Monthly.] Vol. 1-5. Jan., 1934-Dec., 1937. Lancaster, Pa. 1932-[37.] 5 v. Illus. Diagrams. Tables. 26 1/2 cm. Additions on this card only. Additional unbound parts, as received, may be found in the Periodical Room. They are not noted on this card until bound. Various editors.

-American Institute of Chemistry. Physical. -Physics. Period. Physics, Inc. Pubs.-Period.-Periodicals. Eng.



```
Changed to Q184.25
*8200A
           The Review of scientific instruments. v. 1-
             Jan. 1930-
             New York cetc. = 1930-
               v. in illus., ports. diagrs. 22-29cm.
          monthly.
 Inhound
  parts
             Vols. 1-8 called new ser.
 keart in
Periedical
             Title varies slightly.
Department
             Published 1930-32 by the Optical Society of
          America; Jan. 1933-
Institute of Physics. by the American
          Vols, 1-3 are reprints made in 1953 by Johnson Reprint Corporation, New York.

1. Scientific apparatus and instruments—
 LCA
to date Period. 2.
                              Physics—Period. 3.
          Periodicals,
                                        English. I. Optical
ica. II. American
          Society of Amer
Institute of
```



Change 0 10 6 4 350.0 6

Journal of the Optical society of America.

v. 34, no. 1- Jan. 1944- [Iancaster,
Pa., and New York] Published for the Optical
society of America by the American institute
of physics, incorporated [1944-

v. illus., tables, diagrs. 27cm. monthly.

Editor: Jan. 1944— George R. Harrison.
1. Optics—Societies. 2. Scientific apparatus
and instruments. I. American institute of

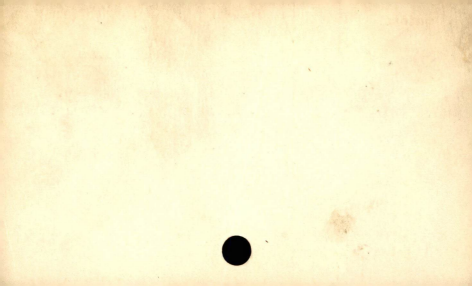
physics. II. Harrison, George Russell, 1898ed. III. Title. 24-4175(rev. '36)

Library of Congi , QC350.06



VOLS.

SHELF-NO.



Unb. pts. kept in Per. Dept.	*8200A_6
Physics today. v. l, no.	1- May 1948-
New York, American Institute	of Physics [1949-
	v. & cov.
v.1 (Ent.5/8/51)	v.8 (2/3/56)
v.2,(3/8/51)	
v.3 (1/24/51)	v.10 (9/6/58)
v.4 (8/25/52)	v.11 (2/5/59)
y.5 (1/21/53)	v.12 (10/11/60)
v.6 (1/21/54)	v.13 (6/23/61)
v.7 (1/14/55)	
Bound vols. in Cellar	1/2/63
B. P. L. Form No. 460; 10-25-'60-3M.	

	10-25-'60-3M.	:09ħ ·	Form No	в. р. г.
*	***************************************		•••••	• • • • • • • • • • • • • • • • • • • •
,	•••••••••		••••••	
	• • • • • • • • • • • • • • • • • • • •			••••••

SHELF-NO. VOLS. U. S. Atomic Energy Commission. *8200A.7 14+ Microtoxi Nuclear SC Abota B.P.L. Form No. 684A: 11-30-'55-25M.



change to QCa21

Acoustical Society of America. *8200A.8

The journal of the Acoustical Society of America. v. 1. Tadak

Unbound parts kept in Science and Technology Department

Oct. 1929- To date

Monasha, Wis., Acoustical Society of America [1930-

v. illus., diagree 24 1/2cm. quartorly.

B.H.

1. Sound—Societies. 2. Music—Acoustics and physics—Societies. 3. Architectural acoustics—Societies. 4. Hearing.

to dato



Changel to QC1. RY

*8200A.9

Reviews of modern physics. v. 11, /3 - 2/3

Jan. 1939 - July Oct. 1939, Jan. 1941 - Oct. 1949.

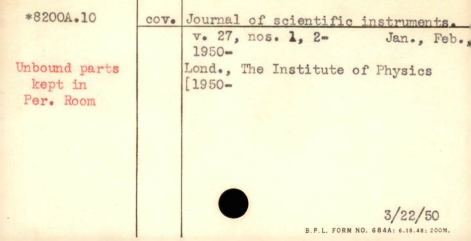
[Lancaster, Pa,, 1939-49]

Historiand Jov. illus., diagrs. 26 1/2cm. quarterly parts Published for the American Physical Society Periodical by the American Institute of Physics.

1. Physics—Period. 2. Periodicals, English.
I. American Physical Society. II. American
Institute of Physics.

LC





SHELF-NO.

VOLS.

Changed to QC 1. A47

#8200A.11

American journal of physics, v. 1-7,9-12,

14- Todate

Feb. 1933- 7 dale

[Lancaster, Pa., etc., 1933-

Unbound parts kept in Periodical Department v. illus., ports., diagrs. 27cm. Quarterly, 1933-36; bimonthly, 1937-47;

9 nos. a year, 1948-

Published for the American Association of Physics Teachers by the American Institute of Physics, Incorporated.

to date

(Continued on next card)



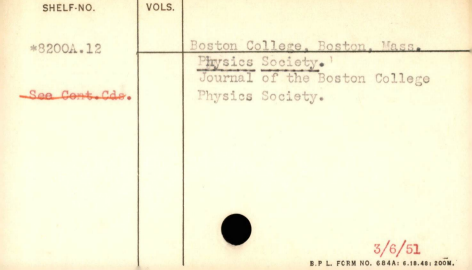
*8200A.11

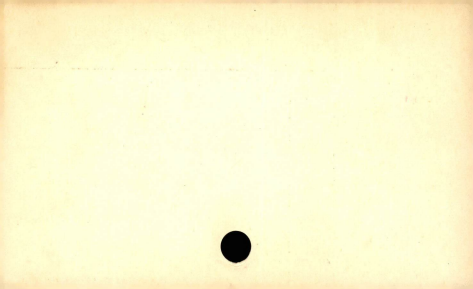
American journal of physics ... (Eard 2) 1933-39 have title: The American physics teacher.

Supplements accompany some volumes.

1. Physics—Study and teaching—Period.
2. Periodicals, English. I. American Association of Physics Teachers. II. American Institute of Physics. III. Title: The American physics teacher.







charge to QC1.N332

*8200A.13

Canadian journal of physics. v. 30-to lete

Jan. 1952-to cate

Ottawa, National Research Council [1952-10 lake v. 11lus., tables, diagrs. 26cm. bi-

monthly.
Supersedes sect. A, Canadian journal of research and assumes its vol. numbering.

Editor: 1952- G. M. Volkoff.

1. Physics-Period. 2. Periodicals, English.

I. National Research Council, Canada.

to date

NIC

parts
kept in
Periodical



Charge F QC 770. AS

*8200A.14

Annual review of nuclear science. v.l-

1952 to date

Stanford, Calif., Annual Reviews, 1952- total v. illus. 23cm.

Vol. 1- published in co-operation with the National Research Council of the National Academy of Sciences.

1. Nuclear physics—Period. 2. Atomic energy—Period. 3. Radiochemistry—Period. 4. Periodicals, English. I. National Research Council.



Changed to AC 770.876

*8200A.15

Progress in nuclear physics. v. 1-2

New York, Academic Press, 1950-

1. Nuclear physics-Yearbooks.



Vacuum; a review of developments in vacuum research and engineering. v. 1-3 (no. 2-4)

Inbound parts kept in Periodical Department

1. Vacuum—Period. 2. Periodicals, English.



*8200A.17

Advances in physics. v. 1-

(no. 1- talete

Unbound parts kept in Periodical Department Jan. 1952-10-

London, Taylor & Francis -1952-

Vol. 1- issued as suppl. to the Philo-sophical magazine.

Editor: 1952- H. F. Mott.

1. Physics—Period. 2. Periodicals, English.
I. Philosophical magazine. Supplement.

to date



Changed to QC 173. S 477

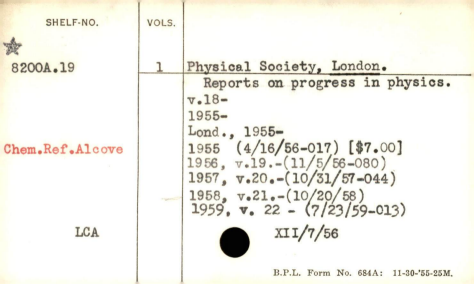
*8200A₆18

Solid state physics; advances in research and applications. v. 1-4

New York, Academic Press, 1955-57 # v. diagrs. 24cm. semiannual. Editors: v. 1- # F. Seitz and D. Turnbull.

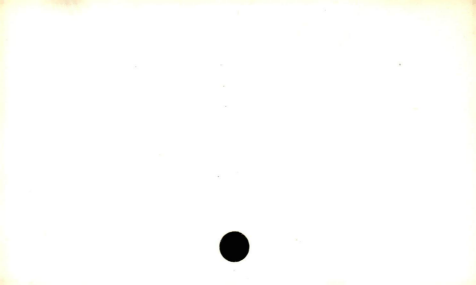
1. Solids. 2. Matter—Constitution. I. Seitz, Frederic, 1911— ed.

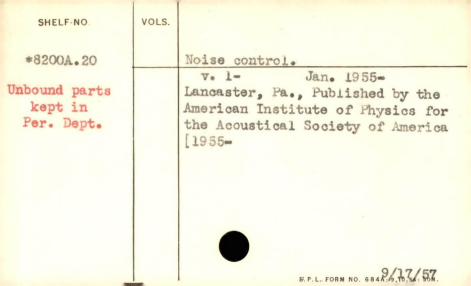


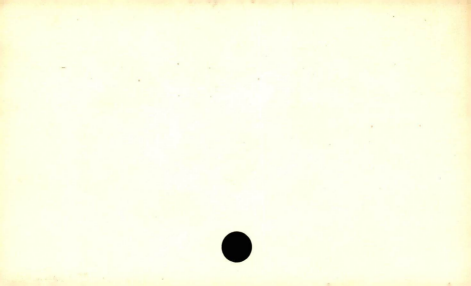


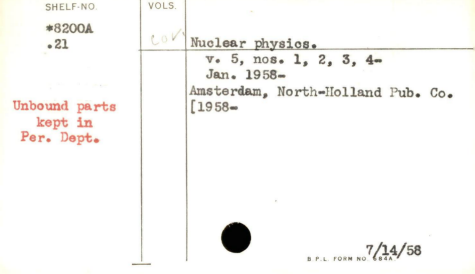


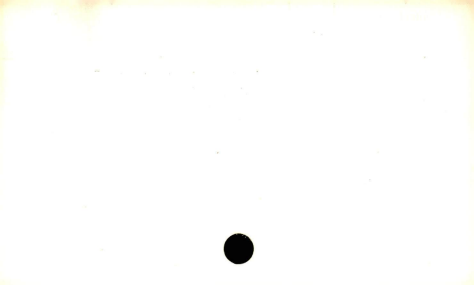
SHELF-NO.	VOLS.		
*8200A.19		Physical Society, London 1960 (v.23 - 9-21-60-042) 1961 (v.24 10/27/61-018) 1962 (v.25 10/22/62-018)	
		1965 (v.28	











Changed to : QC451. J65

*8200A

Journal of molecular spectroscopy. v. 2-

Dy bound

Feb. 1958New York, Academic Press =1958v. illus., tables. 24cm. bimanthly.
Editor: Feb. 1958H. H. Nielsen.

1. Spectrum analysis—Period. 2. Periodicals, English. I. Title: Molecular spectroscopy.

NEC



*8200A

Unbound

Science and Technology Department Charge to QC1. A72 Annals of physics. v. 3-todate

New York, Academic Press = 1958-to fate

v. in illus., diagrs. 24cm. monthly.

Editor: 1958- P. M. Morse.

1. Physics—Period. 2. Periodicals, English.



Unb. pts. kept in Sci. &	*8200A.24
Journal of mathematics ar	nd physics.
v. 38, nos. 1, 2, 3-	Apr., July, Oct. 1959-
Balt., Published fot the	Technology Press Massachu-
setts Institute of Techno	
	V. & COV.
A = 0.00 cc 50 00000 0000 0000 0000 0000 00	
12 40 000 2666 00000000000000000000000000	
** * * * * * * * * * * * * * * * * * *	

B.P.L. FORM NO. 460A; 7-18-38: 10M.

\$15000 \$4.000 maganessa.cus ka kalaha aks emu manun a ka da ema s hen u men k a	***************************************	
tidinalu iligina e di tribi ne diche dichi a u fina a e diche u duren un bili sed e e dige dica è cintare		
Bearing 18-14-01-19-14-17-10-01-01-01-01-01-01-01-01-01-01-01-01-		

THE A POINT OF THE PROPERTY OF THE WAS EAST OF THE PROPERTY OF	\$	
	2.000 0 1.0.0 0 000 000 000 000 000 000 0	

Changed to QC 350. 8 6813

*8200A .25

Optics and spectroscopy. v. 6-

bound tool in Periodion Department Jan. 1959-[Ann Arbor, Optical Society of America, 1959-

ve illuse, tables. 27cm. monthly. Translated from Optika i spektroskopifa (transliterated title) on the initiative of the Optical Society of America with a grant-in-aid from the National Science Foundation. 1. Optics—Translations from Russian.

2. Spectrum analysis-Translations from Russian. of America.

I. Optical Society

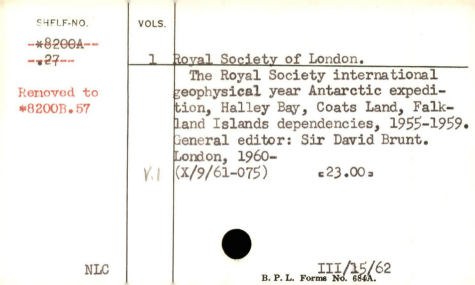
NLC to date



```
VOLS.
SHELF-NO.
*8200A
-26
                   Symposium on Nonmilitary Defense.
                     Cleveland. 1960.
                     Nonmilitary defense ... A collec-
                   tion of papers ... Washington, Amer-
                   ican Chemical Society, 1960.
                   (Ent. 1/23/62) unl
                               B. P. L. Forms No. 684A. I/24/62
        LC
```

~







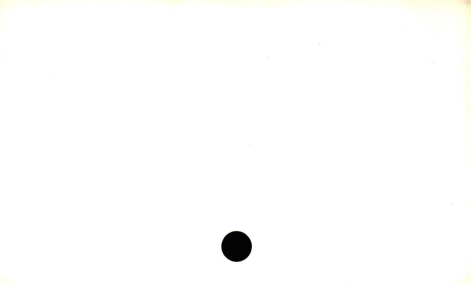
changed to QA 47. M29 *8200A Mathematics of computation. v. 17- 70-602 (no. 81-Jan. 1963-[Washington] Published for the National Research Council by the American Mathematical Society [1963v. in diagrs., tables. 26cm. quarterly. Edited Jan. 1963- by the Editorial Committee. Division of Mathematics. National Research Council. 1. Periodicals, English. I. National Research Council. Division of Matheerican Mathematical matics. II. Am LCA Society.

.28

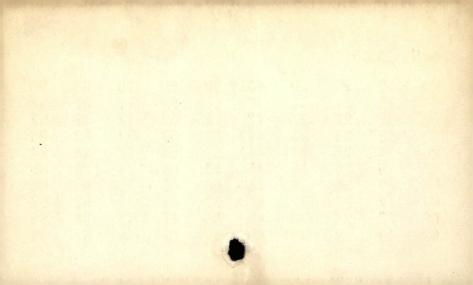
par's



```
VOLS.
SHELF-NO.
             2 Va
 *8200A
             in 1
 -29
                  Sound: its uses and control. v. 1-2:
                    Jan./Feb. 1962-Nov./Dec. 1963.
                   Lancaster, Pa., Published by the
                  American Institute of Physics for
                  the Acoustical Society of Americal
                  1962-63.-(1/26/62)
```

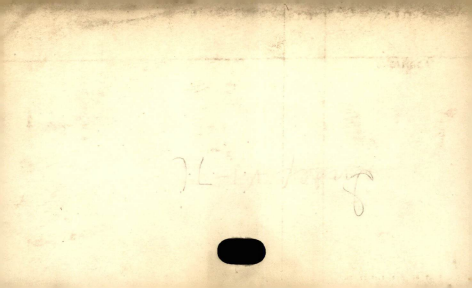


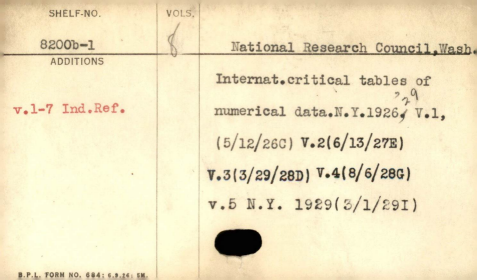
Shelf	82001	b							
00 01 02 03 04 05 06	10 / 11 / 12 / 13 / 14 / 15 / 16 ×	20 21 22 23 24 25 26	30 31 32 33 34 35 36	40 4 41 4 42 X 43 X 45 X 46 X	50× 51× 52× 53 54× 55 56 56	60× 61× 62× 63× 64× 65×		80 81 82 83 84 85 86	90 91 92 93 94 95 96
07 08 09 4	17× 18× 19×	27× 28× 29×	37× 38× 39×	47× 48↓ 49	57× 58×	684	77	87 88 89	97 98 99



SHELF-NO.	VOLS.	Sci Bes
8200B.1		National Research Council, Wash.
ADDITIONS		Internat, critical tables of
		numerical data.
		v.6, (10/29/29S) N. Y. 1929 Ander v.7 N. Y. 1930 (1/7/31C)
B.H.Ref. A B.H.Ref.	8	v.1-7(0ct.10,39S) Index(0ct.10,39S)
B.P.L. FORM NO. 684: 1,19,28: 5M.		

The second secon



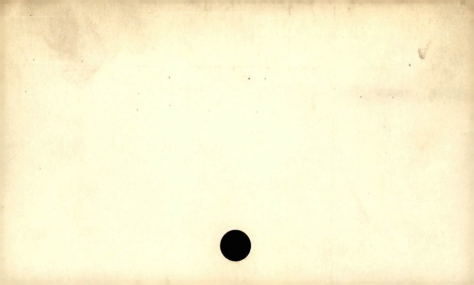


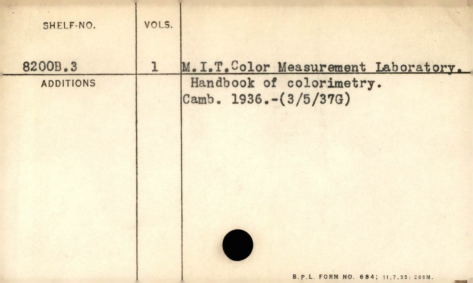


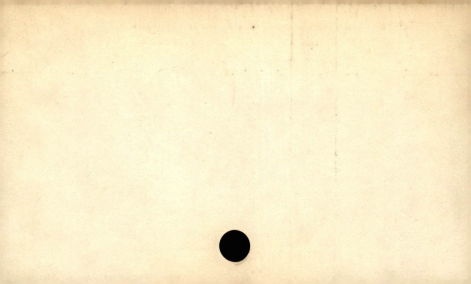
8200B.2	1	National Research Council, Wash.,
ADDITIONS		D.C. Internat. critical tables of numerical data, physics, etc. N.Y. 1933. Index v.1-7(5/11/33EE)
		B,P,L, FORM NO. 684A; 5.30,38; 50M.

VOLS.

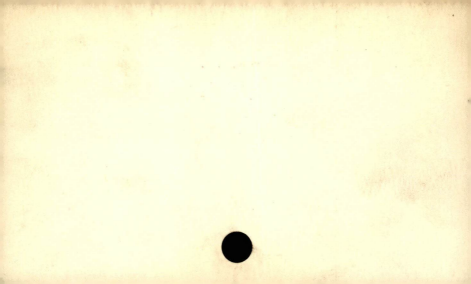
SHELF-NO.



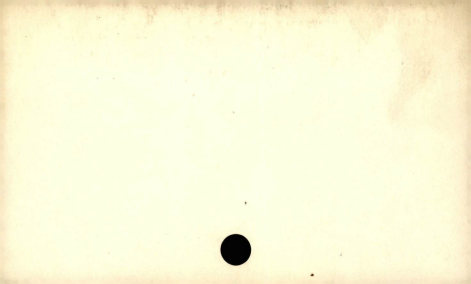




SHELF-NO.	VOLS.	
8200B.4	1	Murray, H.D. Colour in theory and
		practice. Lond. 1939- v.1(4/26/40U)
R	1	1952(1/5/54-010)[70s]
9c495.M93		B.P.L. FORM NO. 684A; 8,29,39: 200M.

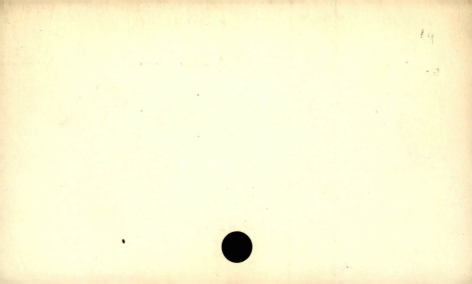


SHELF-NO.	VOLS.	
8200B.5	1	Weston electrical instrument corporation, Newark, N. J. Measuring invisibles. Newark. [c1938]-(12/13/40)
9-000		B P.L. FORM NO. 684A; 8,29,39: 200M.

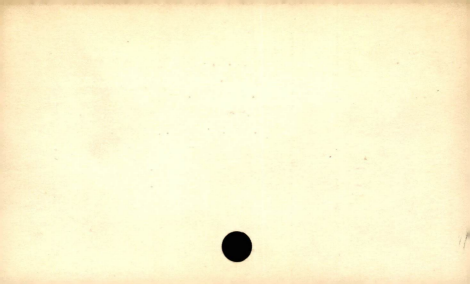


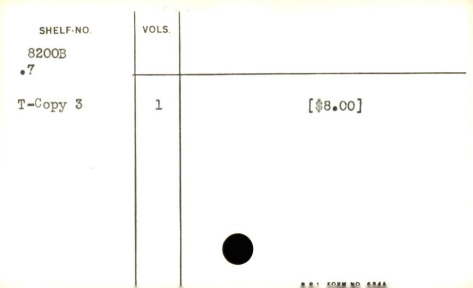
SHELF-NO.	VOLS.	
8200B.6	1	Silverman, D Measurement and analysis of noise and vibration. Pittsburgh. c1939(2/20/41E)
QC 225		

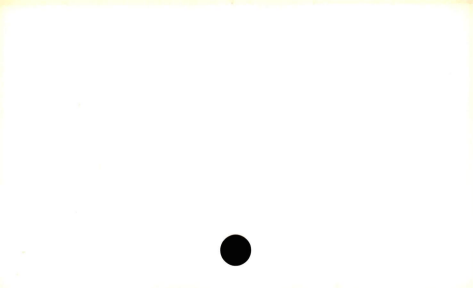
B.P.L. FORM NO. 684A; 8,29,39: 200M.

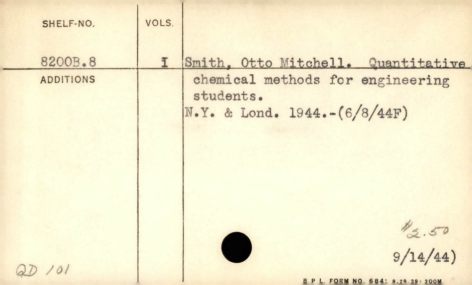


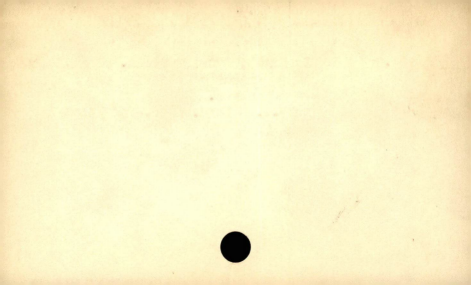
```
SHELF-NO.
                     VOLS.
   8200B.7
                           Lemon. H.B. Analytical experimental
                             physics.
Cond.II/57
                           Chic. [c1943.]-(6/12/43D)
                           [1946.]-(12/11/46-012) [$8.00]
    Missing 1955 R
                           [Rev. ed.] Chi., Univ. of Chicago
Press [1947]-(4/1/54-051) [$8.00]
                             (3/5/56-002) [$8.00]
              S-A
                            (3/5/56-002) [$8.00]
              S-B
                            [Chic.] University of Chicago Press
                            [1956]-(10/9/56-054) [$8.00]
(4/16/57-048) [$8.00]
              T -A
                                               B.P.L. FORM NO. 684A: 5.29.41: 200M.
```

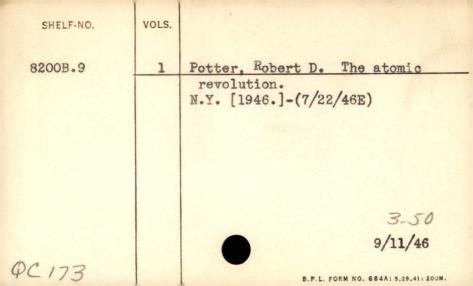


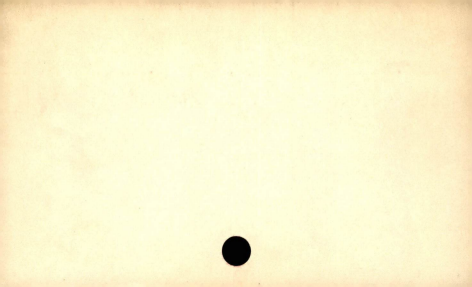




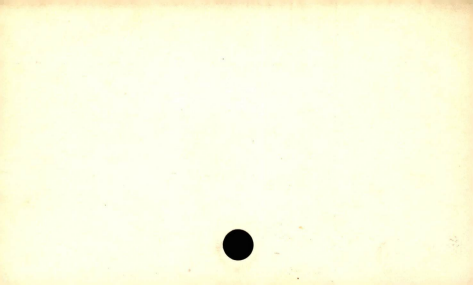


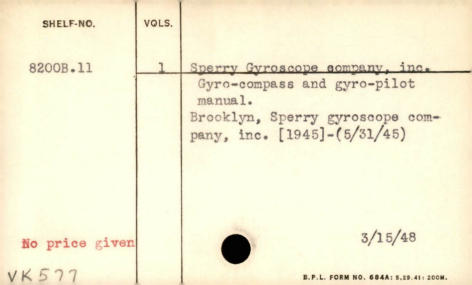


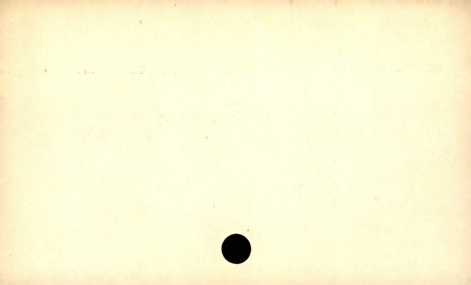




```
VOLS.
  SHELF-NO.
                    Dreisbach, Robert Rickert, comp.
8200B.10
                       Table of vapor pressure-
                       temperature charts.
                    Midland, Mich., Physical Research
                    Laboratory of the Dow Chemical Co..
                    1946 - (10/7/46)
          *R
                    Sandusky, Ohio, Handbook Publishers,
                    1952.-(9/21/53-015) [$10.00]
"R" ed. reads: Pressure-
volume-temperature re-
lationships of organic compounds.
```





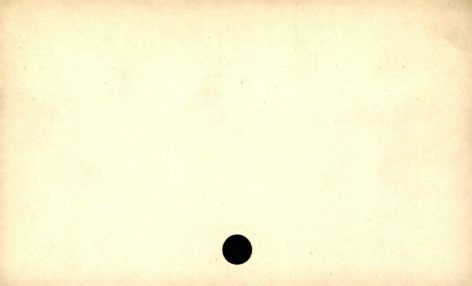


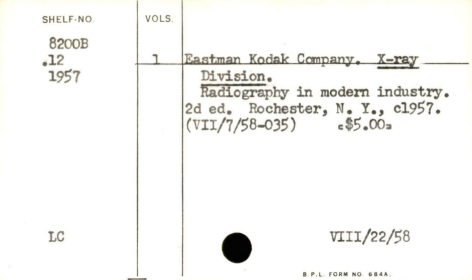
SHELF-NO.	VOLS.	
8200B.12	1	Eastman Kodak company, Rochester, N. Y. X-ray division. Radiography in modern industry. Rochester, Eastman kodak company, c1947(6/2/48)

TA 406.5

E P I FORM NO 6844 - 8 29 41 - 200M.

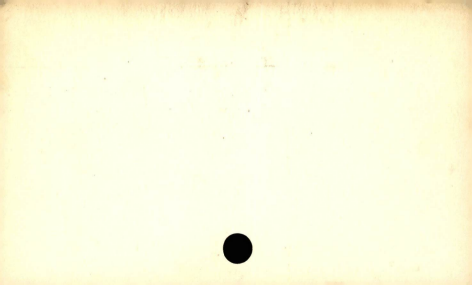
7/28/48



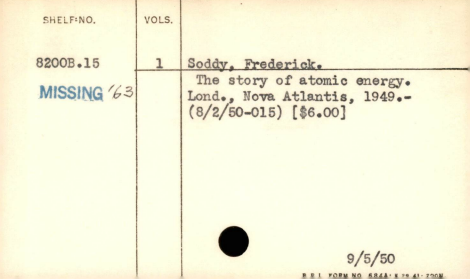


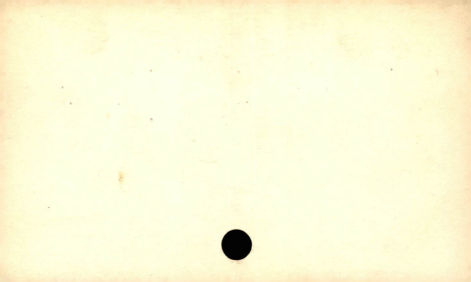
A

*8200B.13	1	Dorsey, Noah Ernest.
		The velocity of light. Phila., American Philosophical Soc. 1944(4/25/49-009) [\$1.75]
QC 407		6/29/49 B.P.L. FORM NO. 684A: 6.18.48; 200M.



Jan A.





*8200B.16	-1	Welch (W. M.) Scientific Company,
		Chicago. Catalog [of] scientific apparatus chemicals and supplies for physics chemistry, biology and general science. 1949- Chic., W. M. Welch Scientific Co., 1949- 1949 (9/26/51)
		B.P.L. FORM NO. 684A: 6.18.48; 200M.

SHELF-NO.

VOLS.

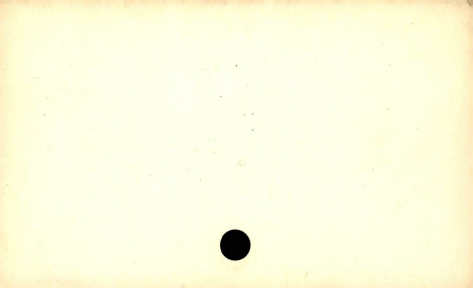
+ ONOOD # T !	ollo	Or della litolica Leri L
./	1	Vapor pressure of organic com- pounds.
		N. Y., Interscience Publishers, 1954(4/14/54-017) [\$10.00]
		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		4/22/54
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

Jordan, Thomas Earl

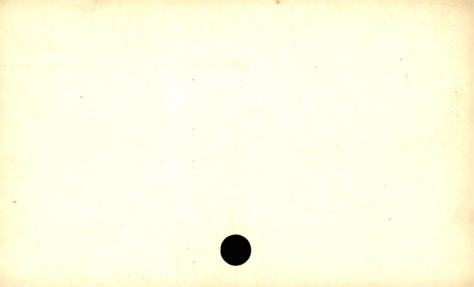
SHELF-NO.

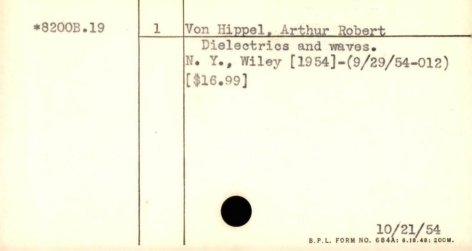
*8200B.17

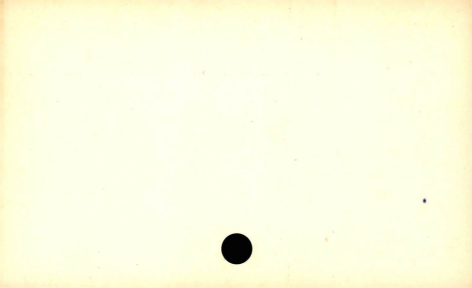
VOLS.

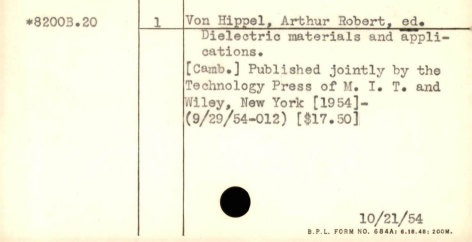


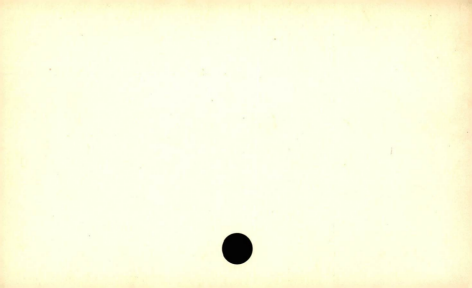
SHELF-NO.	VOLS.	
*8200B.18	1	American Society of Mechanical Engineers. Industrial Instruments and Regulators Division. Bibliography and Translations Committee. Bibliography on thermostatic bimetals N. Y. [1948?] (5/12/53)
		5/6/54
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

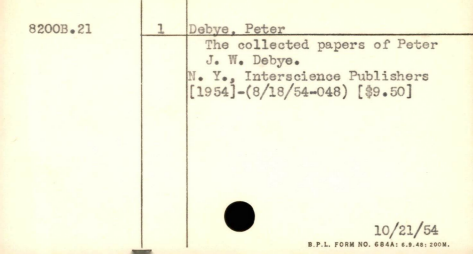


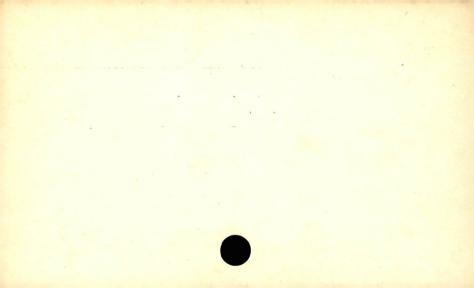








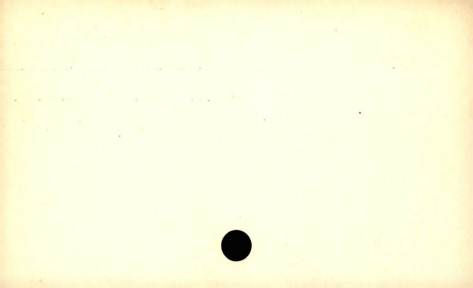




analysis ... 2d ed. Califon, N. J., St. John X-Ray Laboratory, c1953. (XII/22/54-046) [\$4.00]

LC

V/6/55

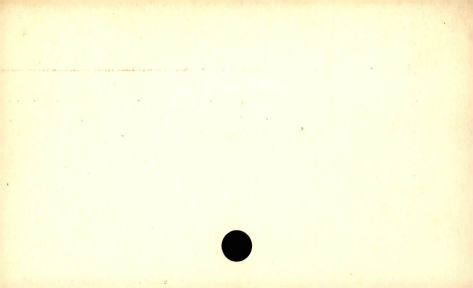


SHELF-NO.	VOLS.	
*8200B.24	1	Isenburger, Herbert R Bibliography on industrial radiology, 1942-52. Califon, N.J., St. John X-Ray Laboratory, c1945-53. (XII/22/54-046) [\$7.00]

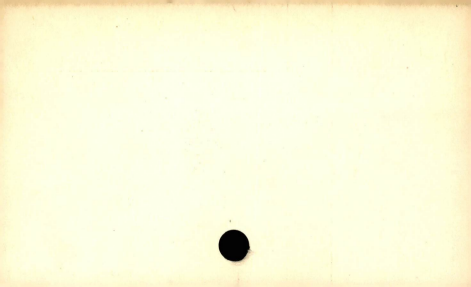
B.P.L. FORM NO. 684A: 6.9.48: 200M.

NLC

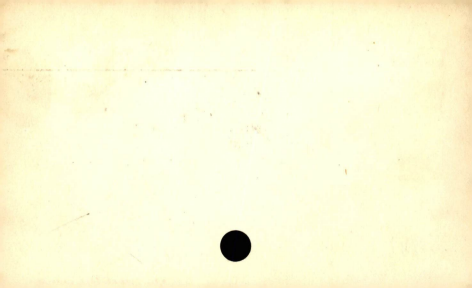
5/6/55

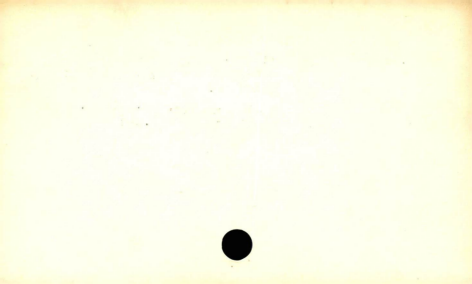


SHELF-NO.	VOLS.	
*8200B.25 Transferred to * QC 39 . I 5 . 1952.	1	Instruments and Measurements Conference, Stockholm, 1952. Transactions. Stockholm, Svenska teknologforeningen [1953] (11/8/54-003) [\$8.00]
rc	,	V/18/55 B.P.L. FORM NO. 684A: 6.18.48; 200M.

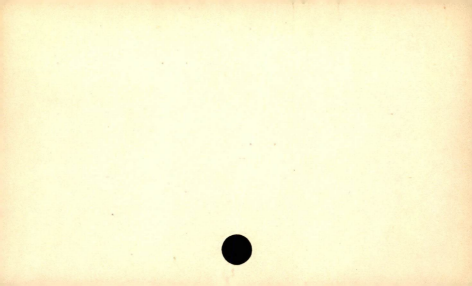


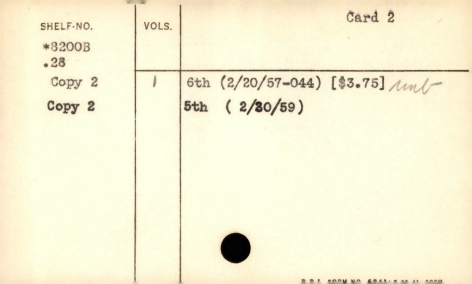
SHELF-NO.	VOLS.	
*8200B.26	1	Battelle Memorial Institute,
	1	Columbus, Ohio. Abstracts of the literature on semiconducting and luminescent materials and their applications. 1953-1953 (IV/1/55-016) [\$5.00] 1955 (7/19/57-008) 1957 (6/15/60-021) 1956 (10/7/60-051) 1954 (9/7/60-051)
LC		5/6/55

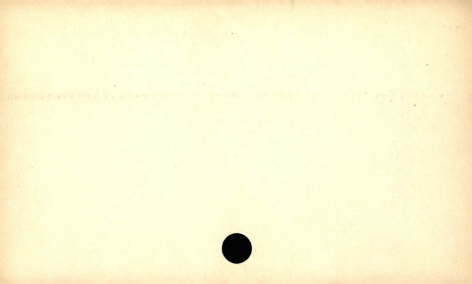


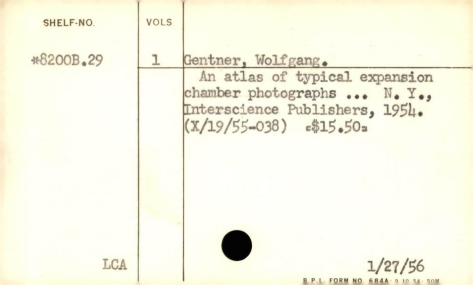


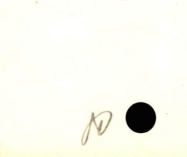
*8200B •23	2	Rochester, N. Y. University.
		High energy nuclear physics; proceedings of the annual Rochester conference. 5th, 6th- 1955, 56- N. Y., Interscience Publishers [1955- 5th (11/21/55-070) [\$2.50] 6th (4/10/57-008) [\$3.75] 7th (6/4.58-036) (\$4.50)
		Cont. on next card 10/16/58 B.P.L. FORM NO. 6844: 5.29.41: 200M.







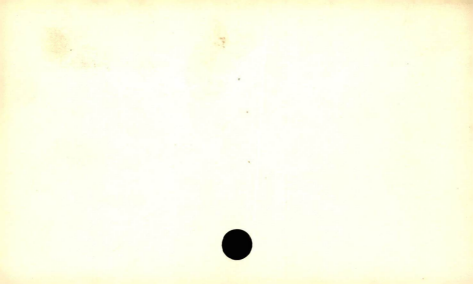




LC

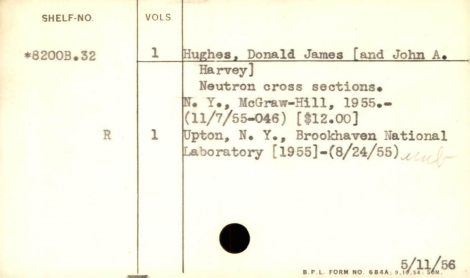
20/56

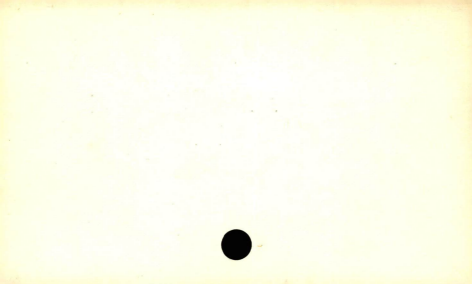
B.P.L. FORM NO. 684A: 9.10.54. 50M

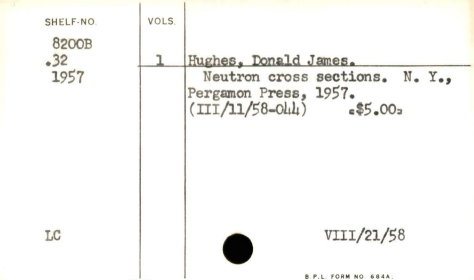


Al	l vols. kept	in Chem.	Ref. Alcove	*8200B.3	ı
-	International	Conferen	ace on the Per	aceful Uses	of
- 441	Atomic Ener	gy. 1st,	Geneva, 195	5.	
_	Proceedings	•			
	N. Y., United	Nations,	1955-56. Lv.	1, 1956]	
		**********************		*******************	16 v.
	v.1 (5/18/56)		V.	(6/20/56)	
	v.2 (2/24/56)		V.	(4/25/56)	***************************************
_	v.3 (2/24/56)	**********************	v.8	3 (4/25/56)	
	v.4 (4/18/56)		₹.5	(4/18/56)	
1	7.5 (6/12/56)	************	V.]	0 (5/18/56))
***	*	OVER		**********************	8/2/60

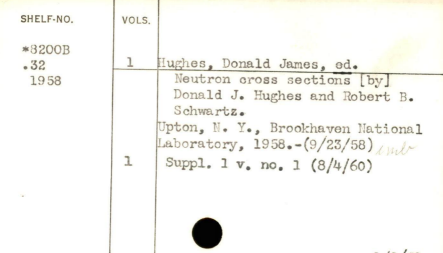
B.P.L. FORM NO. 460; 4,23,37; 10M.



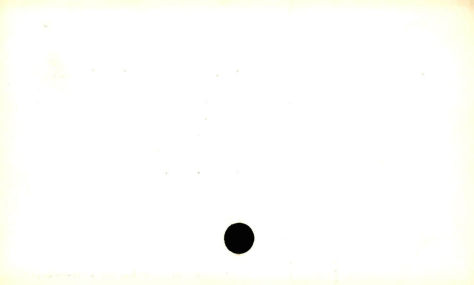


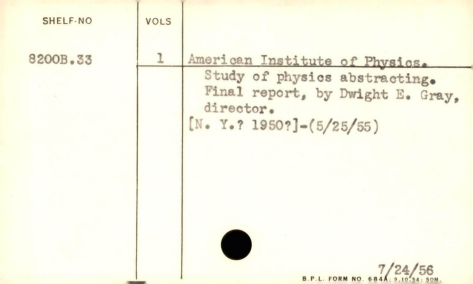


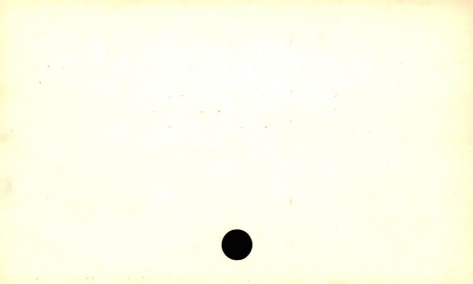
Λ



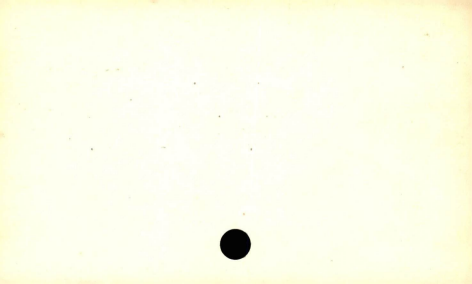
1/8/59 B.P.L. Form No. 684A: 11-30-'55-25M.

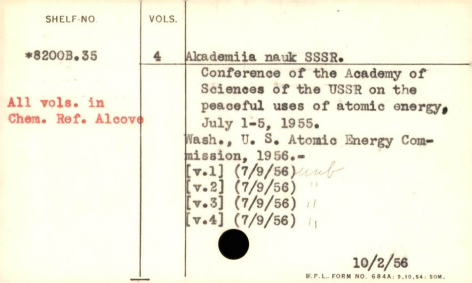


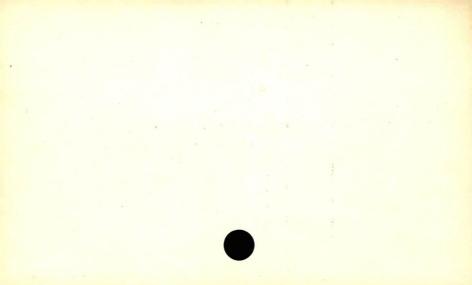


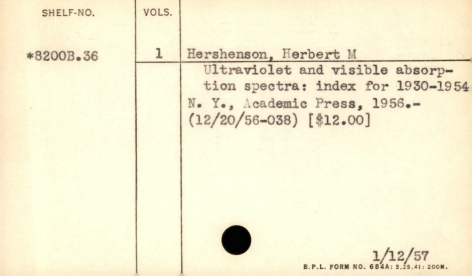


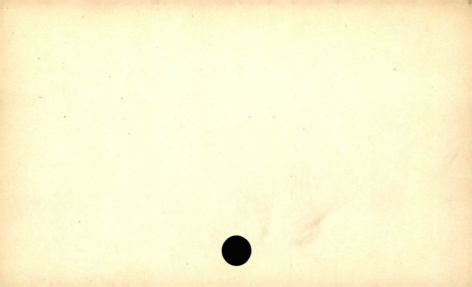
```
VOLS.
  SHELF-NO.
8200B.34
                    Inghram, Mark Gordon fand Richard
                      J. Hayden.
                      Mass spectroscopy.
                     ... Wash., National Academy of
                    Sciences, National Research Council.
                    1954.-(11/28/55-077) [$2.00]
```







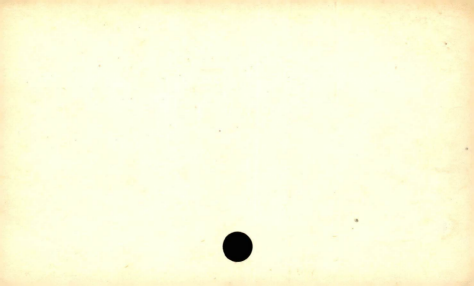


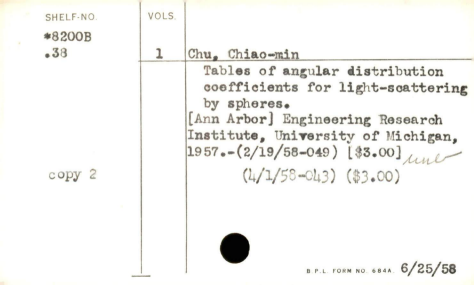


8200B.37	1	Ranz, William Edwin, ed.
		Thermodynamics and engineering.
		University Park, Pa., Published for
		the National Science Foundation by
		the Dept. of Engineering Research,
		Pennsylvania State University, 1955
		(10/24/56)
•		
		1/17/57
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

SHELF-NO.

VOLS.

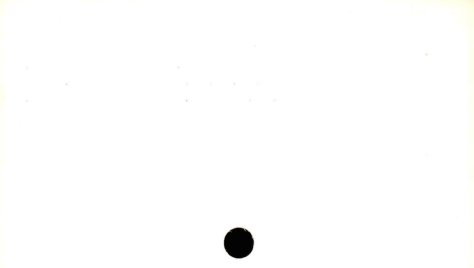






	SHELF-NO.	VOLS.	
	*8200B	1	Chemical Specialties Manufacturers
			Association. Aerosol Division. C. S. M. A. aerosol guide.
			N. Y., c1957(12/23/57-010) [\$8.00]
	,		
Lo	oss-leaf.		6/25/58

B.P.L. FORM NO. 684A.



	SHELF-NO.	VOLS.	
,	*8200B	1	Sullivan, William H Trilinear chart of nuclides. 2d ed. Rev. artwork by Hildegarde Nemetz from originals by Kay Bens- coter. Washington, Oak Ridge Labo- ratory for U. S. Atomic Energy Com- mission e1957: (III/25/57)
	rc		IX/24/58

B.P.L. Form No. 684A: 11-30-'55-25M.

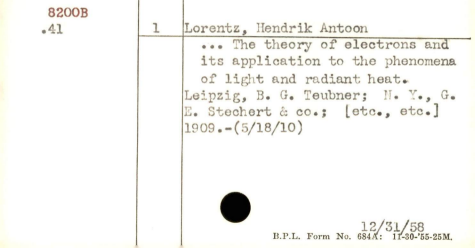




SHELF-NO.	VOLS.	
*8200B •40 1958	1	Sullivan, William H Trilinear chart of nuclides. 2d ed. Rev Washington, Oak Ridge National Laboratory for U. S. Atomic Energy Commission. :1958: (XI/21/58)
LCA		XI/21/61

B.P.L. FORM NO 684A.

A



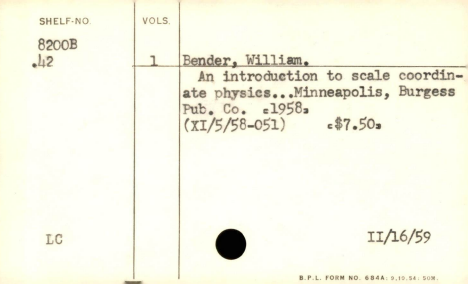
SHELF-NO.

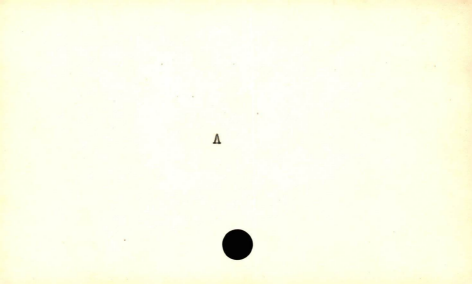
VOLS.

Tr. from 5961.223

e e

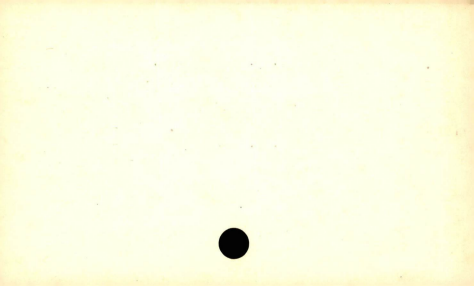
.





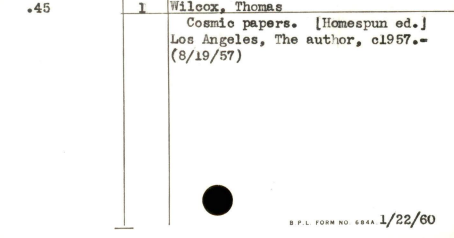
SHELF-NO.	VOLS.	
*8200B	1	U. S. Air Force. Cambridge Research Center. Electronics Research Directorate. Conference on extremely high temperatures. [1st- 1958- N. Y., J. Wiley [1958- [1st] 1958 (8/15/58-023) [\$9.75]
		8/27/59

B.P.L. FORM NO. 684A: 6.18.48: 200M.



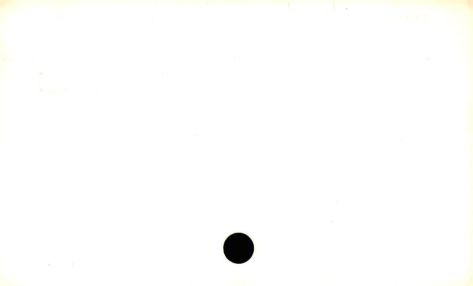
SHELF-NO.	VOLS.	
8200B	2	Massachusetts Institute of Techno-
9-1-4		logy. Physical Science Study
		Committee.
		Physics Prelim. ed. Cam-
		bridge, 1957- v. 1 (VI/18/58) unl v. 2 (VI/18/58) unl
		v. 1 (VI/18/58)
		v. 2 (V1/10/50) unt
		IX/23/59
	1	

B.P.L. FORM NO 684A.



*8200B

Tr. from *8200.173



	*8200B.46
International Conference	on the Peaceful Uses of
Atomic Energy. 2d, Gene	eva, 1958.
Proceedings.	
Geneva, United Nations, 19	958.
101 0 00 10 10 10 10 10 10 10 10 10 10 1	33 v∙
v.1 (11/5/59-003)	v.6 (12/10/59)
v.2 (11/5/59-003)	v.7 (11/12/59)
v.3 (11/5/59-003)	v.8 (11/5/59-003)
v.4 (11/5/59-003)	v.9 (11/5/59-003)
v.5 (11/5/59-003)	v.10 (11/5/59-003)
OVER	8/2/60

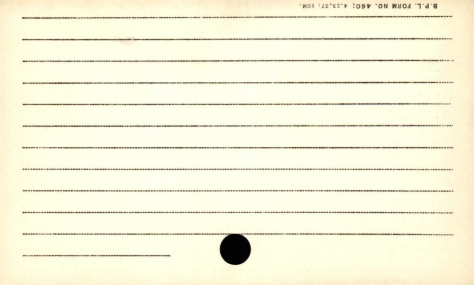
***********	20 (12/10/59)
***********************	(200-69/9/11) 61
*************************	(200-69/9/11) 81
***************	(200-69/9/11) 21
	(69/62/21) 91
*******************	(200-69/9/11) 91
	(200-69/9/11) #1
	13 (12/29/59)
	75 (17/2/23-002)
	(200-69/9/TT) TT

*	8	2	0	0	B	4	6	

v.31 (11/5/59-003)

v.32 (11/5/59-003)

v. 33 (7/26/60)

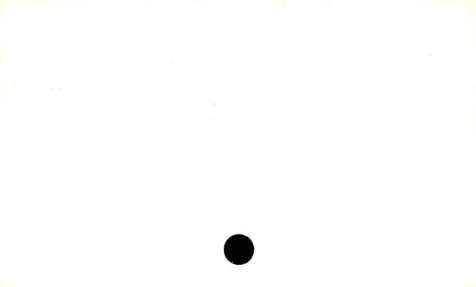


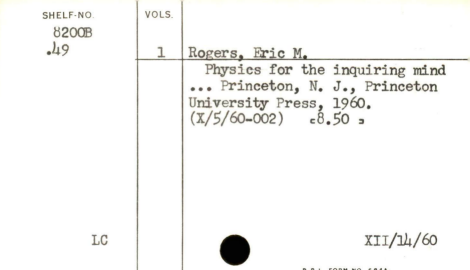
SHELF-NO.	VOLS.	
*8200B		
.47	1	Tang. Walter K
		Properties of gaseous and liquid
		mixtures. Madison, Wis. Univ.
		of Wisconsin, Naval Research Labora.
		tory, Dept. of Chemistry, 1956.
		(II/13/57) und
		VIII/31/60
		122/32/00
_		B.P.L. FORM NO. 684A:

CHELENO

VOIC

SHELF-NO. *8200B	VOLS.	
.48	1	Powell, Cecil Frank.
		The study of elementary particles by the photographic method New York, Pergamon Press, 1959. (X/27/60-004)
LCA		XII/2/60
_		B.P.L. FORM NO. 684A.





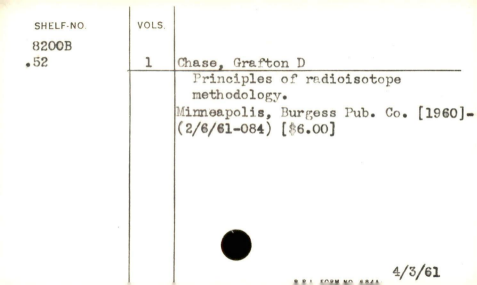
CJL

\$HELF-NO. *8200 B	VOLS.	
•50	1	Rotenberg, Manuel.
		The 3-j and 6-j symbols ebys Mamuel Rotenberg cand others. Cambridge, Technology Press, Massachusetts Institute of Technology, 1959. (X/27/60-003) e16.00.
LC		XII/14/60
_	1	B.P.L. FORM NO. 684A.



SHELF-NO.	VOLS.	
*8200B •51	/	Conference on Reactions Between Complex Nuclei. Proceedings. 2d-
		1960- N. Y., Wiley c1960-
		2d, 1960 (XI/2/60-007) c\$7.003
		II/2/61
LUM		B.P.L. FORM NO. 684A:

Α





SHELF-NO.	VOLS.	
• 53	2	International Congress on Vacuum Techniques. 1st, Namur, 1958.
		Advances in vacuum science and technology; proceedings. Editor: E. Thomas. N. Y., Symposium Publications Division, Pergamon Press, 1960
		v. 1 (1/17/61-037) v. 2 (1/17/61-037) [\$30.00 for set]
LC		4/5/61

. FUDA NO COAL



New York Society of Electron Microscopists.	
The international bibliography of electron	
microscopy.	
New York [1959-	
	V.
v. 1 1950-1955 (1/10/61-048) [\$7.50] walk	

\$0000000000000000000000000000000000000	**************************************	
**************************************		***
40220000000000000000000000000000000000		-

	***************	,
951488\$010.37494# \$244.5499 \$550 \$305.001588801 \$2464 \$2644	*************************	
		-
**************************************	************************	

B.P.L. FORM NO. 460A; REVERSE.

*8200B		8
• 55	1	International Conference on the
		Fermi Surfaces of Metals, Cooperstown, N. Y., 1960. The Fermi surface; proceedings conference August 22-24, 1960. Edited by W. A. Harrison [and] M. B. Webb. N. Y., Wiley [c1960]-(3/9/61-009) [\$10.00]
LC		B.P.L. FORM NO. 684A: 5/23/61

SHELF-NO.



SHELF-NO.	VOLS.	
*8200B •56	_1	Symposium on Electrode Processes, Philadelphia, 1959. Transactions of the Symposium on Electrode Processes; papers. Ed. by Ernest Yeager. N. Y., Wiley = 1961. (X/2/61-009) = 20.00.
LC		XII/5/61

B. P. L. Forms No. 684A.

٨

Also on more all the

*8200B	Royal Society of London.
• 01	The Royal Society international
	geophysical year Antarctic expe-
	dition, Halley Bay, Coats Land,
	Falkland Islands dependencies,
	1955-59. General editor: Sir
	David Brunt.
	London, 1960-
	v.1 (10/9/61-075) [\$23.00]
317 (1	
NLC	B. P. L. Forms No. 684A. 4/16/62
	B. I. D. Politis No. 00471

SHELF-NO.

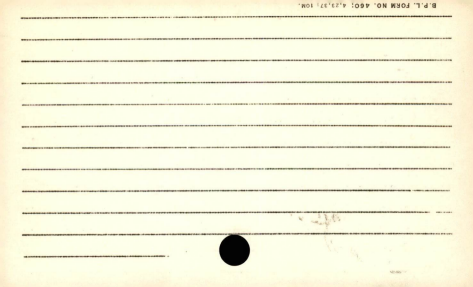
Tr. from *8200A.27



Unb. pts. kept in Sci. & Tech.	*8200B.58
Directory of continuing numerica	1 data projects.
1961-	
Washington, Office of Critical T	ables, National Research
Council, 1961-	
	v. in & cov.

LCA	7/24/62

B.P.L. FORM NO. 460: 4.23.37: 10M.



SHELF-NO.	VOLS.	
*8200B •59	1	International Conference on the Mossbauer Effect. 2d, Saclay, France, 1961. The Mossbauer effect; proceedings N. Y., Wiley [1962] (VII/11/62-004) [\$16.50]
LC		XI/28/62

B.P.L. FORM NO 684A

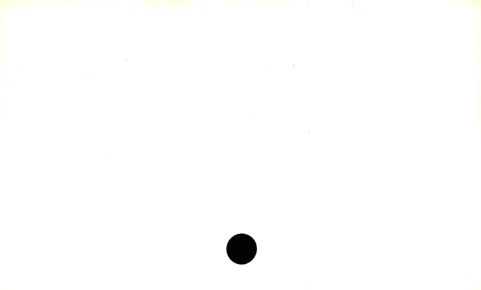
Λ

VOLS. SHELF-NO. *8200B -60 National Research Council. Office of Critical Tables. Consolidated index of selected property values: physical chemistry and thermodynamics. Washington. National Academy of Sciences-National Research Council. 1962. (X/10/62) no ever card 1/14/63

.

*8200B	1	U. S. National Bureau of Standards.
		Selected papers on heat and mechan ics [compiled] by Sherman F. Booth Washington, 1961(8/18/61-033)
	-	
LCA	_	B.P.L. FORM NO. 684A. 4/29/63

SHELF-NO.

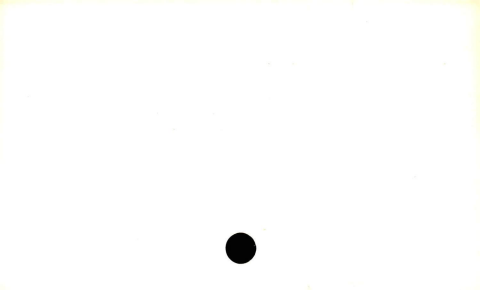


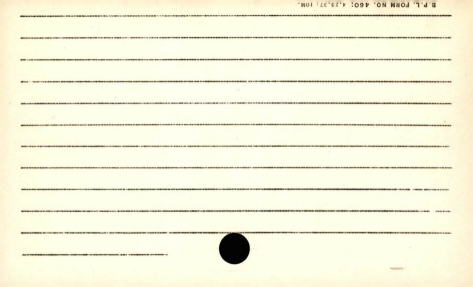
.62	1	U. S. National Bureau of Standards.
		Selected papers on optics, metrology, and radiation [compiled] by Sherman F. Booth. Washington, 1961(8/18/61-033)
LCA		4/20/07
	1	B.P.L. FORM NO. 684A. 4/29/63

SHELF-NO.

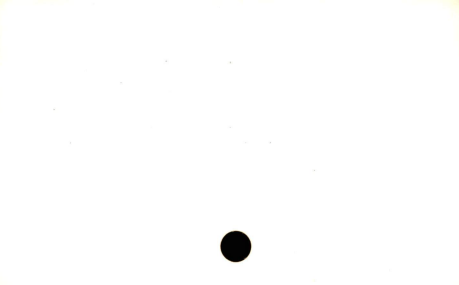
*8200B

VOLS.





	SHELF-NO.	VOLS.	*
	*8200B	,	Co
	.65	1.	Cagnet, Michel. Atlas optischer Erscheinungen. Atlas de phenomenes d'optique. Atlas of optical phenomena. Berlin, Springer; Englewood Cliffs, N. J., Prentice-Hall, 1962 (5/28/63-014) [\$24.00]
LC4			B.P.L. FORM NO. 684A.



SHELF-NO.	VOLS.	
8200B •66	1	Silverstein, Robert Milton. Spectrometric identification of organic compounds [by] Robert M. Silverstein [and] G. Clayton Bassler. N. Y., Wiley [1963] (VII/23/63-009) [\$8.50]
LC		XI/19/63

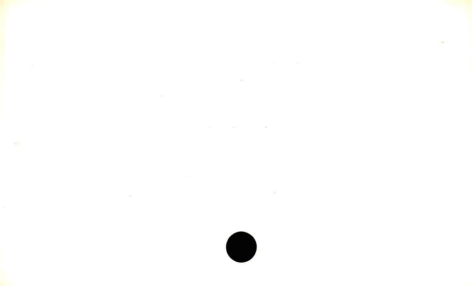
B.P.L. FORM NO. 684A.

.

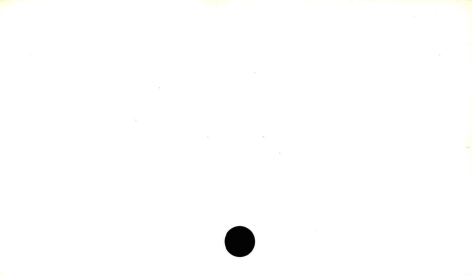
.67	1	U. S. Argonne National Laboratory,
		Lemont, Ill. Reactor Physics Constants Center. Reactor physics constants. 2d ed. [Wash.] U. S. Atomic Energy Commission, Division of Technical Information [for sale by the Superintenden of Documents, U. S. Govt. Print. Off.
LC		1963.=(9/9/63) B.P.L. FORM NO. 684A. 5/1/64

VOLS.

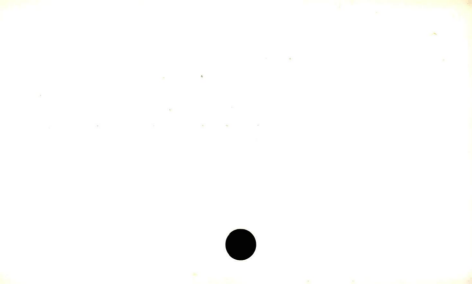
*8200B



SHELF-NO	VOLS.	Tr. from *8010B.185
*8200B	,	Can Canada and Thomas and Transition
• 68	1	Conference on Physical Electronics.
		17th, Massachusetts Institute of Technology, 1957.
		Report on the conference held March
		21, 22 and 23, 1957.
		[Camb., Mass., 1957]-(12/31/57-029)
		[\$4.00] me-
NLC		B.P.L. FORM NO. 684A. XI/30/64
		B.P.L. FORM NO. 684A: 212/ 00/ 02

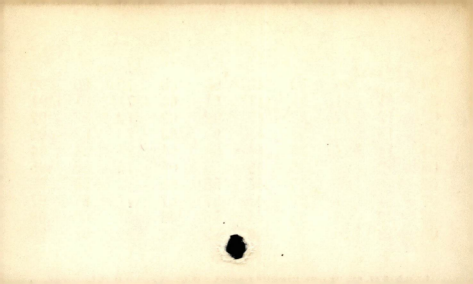


SHELF-NO.	VOLS.	
*8200B	1	U. S. Federal Communications
		Commission. Ground wave propagation curves, 540 kc-1600 kc. [Wash., U. S. Govt. Print. Off., 1955]-(10/17/55)
LC		B.P.L. FORM NO. 684A. 2/1/65

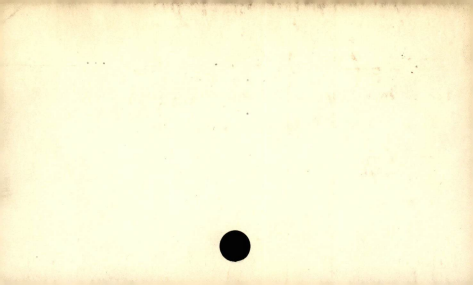


Shelf 8201

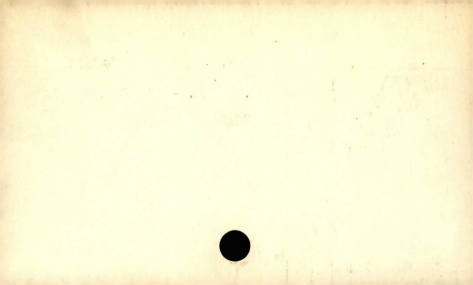
00 01 02 03 04 05 06 07	12x 13x 14x 15x 16x 17x	20 + 21 + 22 + 23 + 25 + 26 + 27 + 28 + 28 + 28 + 28 + 28 + 28 + 28	30 + 31 × 32 × 33 × 34 × × 35 × × 36 × × 37 × 38 × 36 × 37 × 38 × 36 × 37 × 38 × 38 × 38 × 38 × 38 × 38 × 38	47X	52× 53↓ 54 55 56 57	64 + 65 × 66 ×	754 764 778	82 83 84 85 86 87	90 91 92 93 94 95 96 97
08-	184	284 294	38 ×	48.	58 7	684	(8)	88 89	98

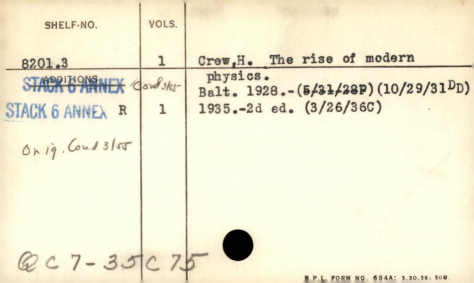


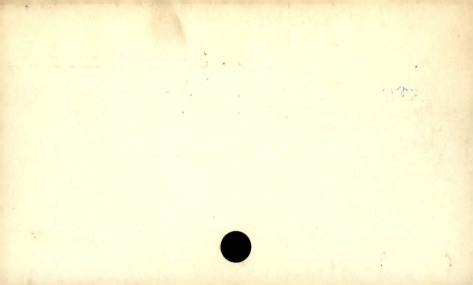
SHELF-NO.	VOLS.	
8201.1	1	Curie, M. Pierre Curie N.Y. 1923(11/19/23E)
Stack 6 R	1	1926(4/17/28H)
annex		
QC 16.C8		
QC16.C8		B.P.L. FORM NO. 684A; 3,30,38; 50M.



SHELF-NO.	VOLS.	
8201.2	1	Buckley, H. A short history of
ADDITIONS		physics. Lond[1927.]-(1/16/28M)
STACK 6 ANNEX		
Qc7.2780	2	B.P.L. FORM NO. 684A; 3.30,38; 50M.



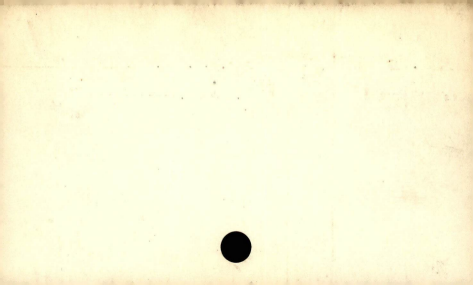




SHELF-NO.	VOLS.	
8201.4	1	Darrow, F.L. The new world of
ADDITIONS	1	physical discovery. N.Y. 1930(2/21/30T) (4/9/30A)
Grenex		
"A" copy cond 3 la		
QC7-30	03	
		B.P.L. FORM NO. 684A; 3.30,38; 50M.

(attion)

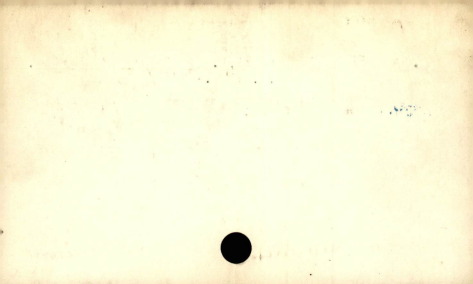
SHELF-NO.	VOLS.	
8201.5 ADDITIONS STACK 6 ANNEX	1	Andrade, E.N.daC. An hour of physics. Phila. [1930.]-2/22/30D 4/23/36C
MISSING '63		802
Q C 7 -		B.P.L. FORM NO. 684A; 3,30,38; 50M.



VOLS. SHELF-NO. Heyl. P.R. New frontiers of 8201.6 physics. ADDITIONS N.Y. 1930.-(3/25/30E) (7/21/1948) free Cond 3 los A Stack 6 Annex QC7-30H

FEB 1 0 1950 - A

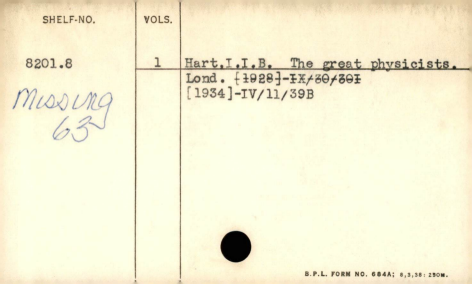
	SHELF-NO.	VOLS.	
	8201.7	1	Cajori, F. A history of physics.
	ADDITIONS	HNE	N.Y. 1929(7/19/30B)
	B.H.R. R	1	1938. (7/6/43)GH)
4	mesong 46		
	QC7-		B.P.L. FORM NO. 684A; 3.30,38; 80M.

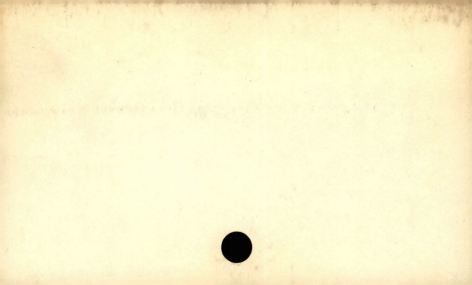


SHELF-NO.	VOLS.	
8201	1	Cajori, Florian.
1962		A history of physics in its elementary branches (through 1925)
		Dover Publications [1962] (VIII/8/63-003) [\$4.00]
Copy 2		(1202)
IC		1/8/64

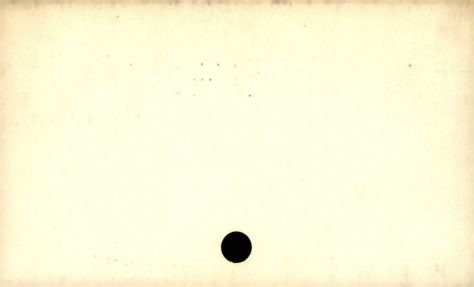
B.P.L. FORM NO. 684A: 6.18.48; 200M.

Λ

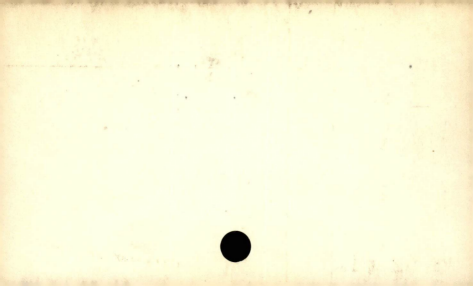




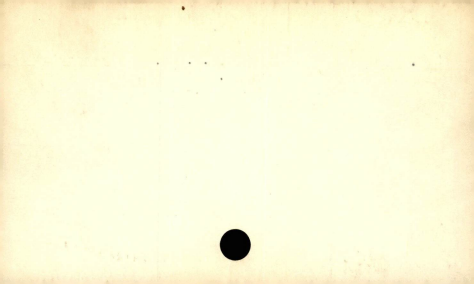
SHELF-NO.	VOLS.	
8201.9	1	Casson, H.N. Kelvin, his amazing
ADDITIONS		life andinfluence. Lond. [1930.]-(5/25/31H)
QC16.K3	-	
		B.P.L. FORM NO. 684A; 3.30,38; 50M.



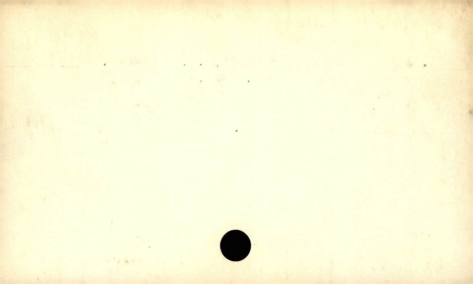
	SHELF-NO.	VOLS.	
_	8201.10	1	Appleyard, R. A tribute to
	ADDITIONS	Rational	Michael Faraday. Lond. 1931(6/22/31 ^C)
			7/6
	QC16.F2-		B.P.L. FORM NO. 684A; 3.30,38: 50M.



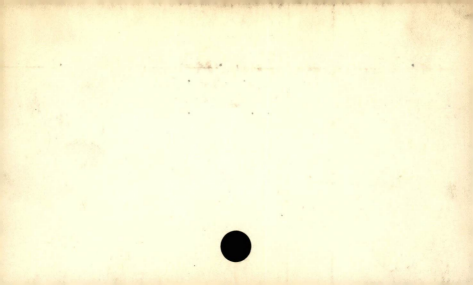
SHELF-NO.	VOLS.	
8201.11	1	Andrade, E.N.daC. The mechanism of
ADDITIONS		nature. Lond. 1930(1/22/32C)
Stock 6		Lond. 1930(1/22/320)
Guney		
QC173-		B.P.L. FORM NO. 684A; 5.30,58: 50M.



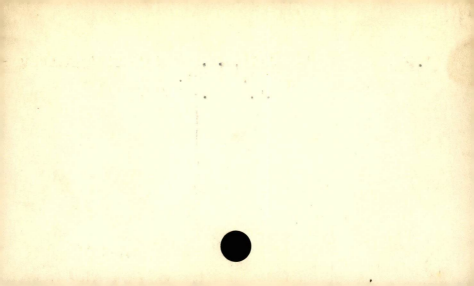
SHELF-NO.	VOLS.	
8201.12	1	Ashcroft, E.W. Faraday.
ADDITIONS		Ashcroft, E.W. Faraday. Lond. 1931(1/22/32C)
		7/4
QC 16, F2-		
		B.P.L. FORM NO. 684A; 3.30,38; 50M.



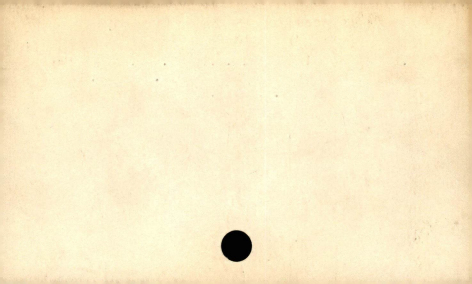
SHELF-NO.	VOLS.	
8201.13 ADDITIONS Cond. 19 5 8 A R	1 1 1	Lodge, O. Advancing science. Lond. [1931.]-(1/22/32C) (5/31/32E) N.Y. 1932ed(1/27/32S)
QC7-		B.P.L. FORM NO. 684A; 3,30,38; 50M.

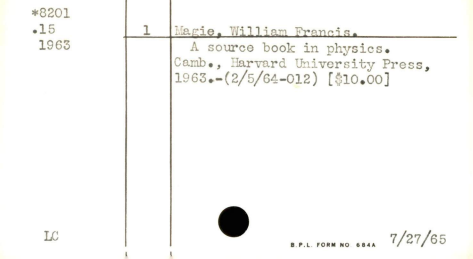


SHELF-NO.	vols.		
8201.14	1	Chase, C.T. A history of	experimen-
STACK 6 ANNEX		tal physics. N.Y. 1932(11/15/32V)	J. 25
Qc7-		B.P.L. FORM NO. 684A	; 3,30,38; 50M.



VOLS. SHELF-NO. 8201.15 Magie, W.F., comp. &ed. Asource book in physics. 1st ed. N.Y. 1935.-(5/27/35H) ADDITIONS

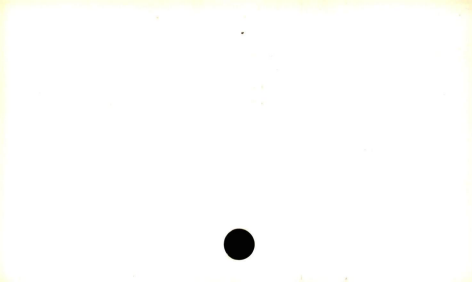




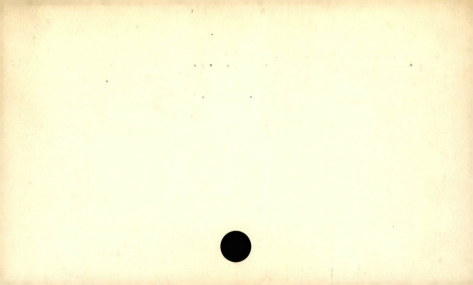
Tr. from 8200.218

VOLS.

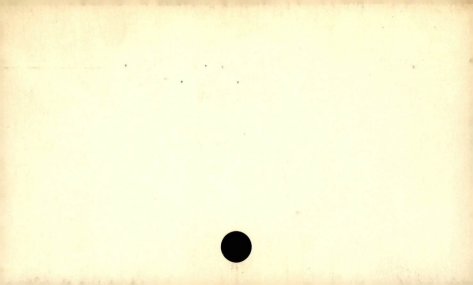
SHELF-NO.



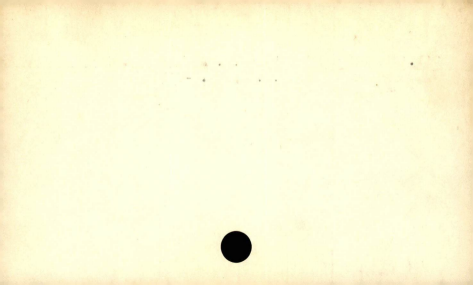
SHELF-NO.	VOLS.	
8201.16 ADDITIONS STACK 6 ANNEX	1 decomp	Pilcher, R.B. Lecture on alchemists in art and literature. Lond, 1933(3/31/36B)
QD24-		
		B.P.L. FORM NO. 684A: 3.30.38: 50M.

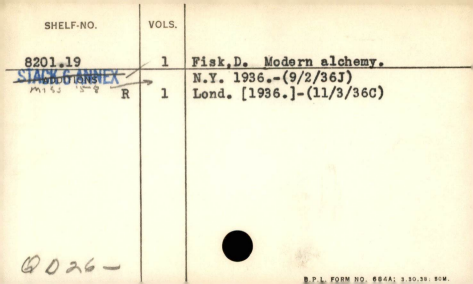


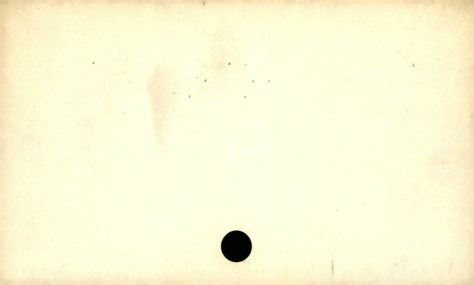
SHELF-NO.	VOLS.	
8201.17	1	Martin.T. Faraday. Lond. [1934.]-(3/31/36B)
ADDITIONS	Repr.	Lond. [1934.]-(3/31/36B)
QC 16. F2.	_	
		B.P.L. FORM NO. 684A; 3,30,38; 50M.



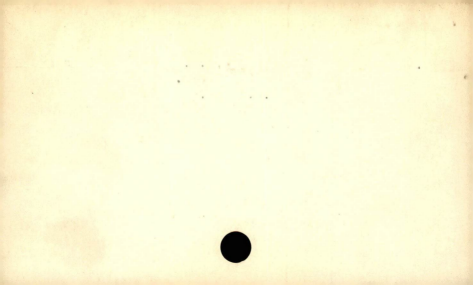
SHELF-NO.	VOLS.	
8201.18	1	Zimmer, E. The revolution in physics
ADDITIONS		N.Y. [1936.]-(4/14/36YY) 3 Z5
Qc7-		B.P.L. FORM NO. 684A; 3.30,38: 50M.



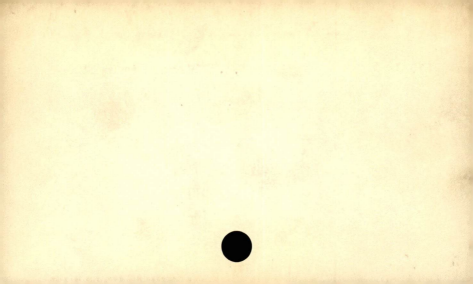




SHELF-NO.	VOLS.	
8201.20 ADDITIONS	1	Thomson, J.J. Recollections and reflections. N.Y. 1937(3/8/37W) (3/15/37Q)
Qc 16. T5		B.P.L. FORM NO. 684A; 3.30,38; 50M.

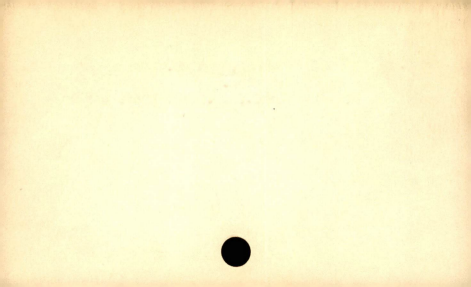


SHELF-NO.	VOLS.	
8201.21 STACK 6 ANNEX	1	Zimmer,E. Umsturz im Weltbild der Physik Munchen. 1938(9/20/38MM)
QC7-		B.P.L. FORM NO. 684; 2.21,38; 200M.

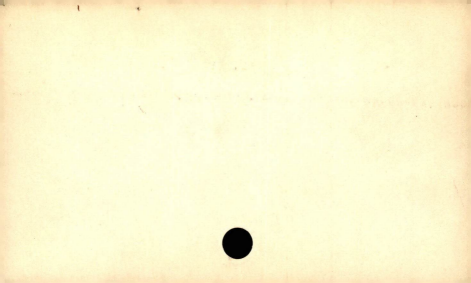


SHELF-NO.	VOLS.		
8201.22	1	Martin, Thomas. The Royal tution. Lond., N.Y. [etc. 1944.]-(3/	
P127E		5/2	44 3/45

B.P.L. FORM NO. 684A: 5,29,41: 200M.



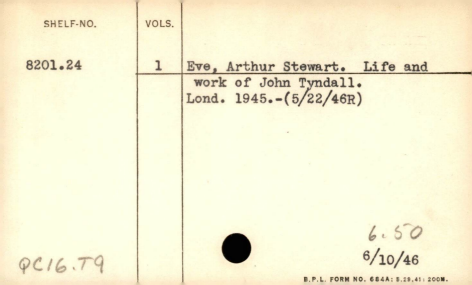
SHELF-NO.	VOLS.	
8201.23	1	Bates, Ralph S. Scientific so- cieties in the United States.
		N.Y., London. [1945] (6/27/45DA)
	1	1958
		3.50
911		XI/11 45
411		B.P.L. FORM NO. 684A: 5,29,41: 200M.

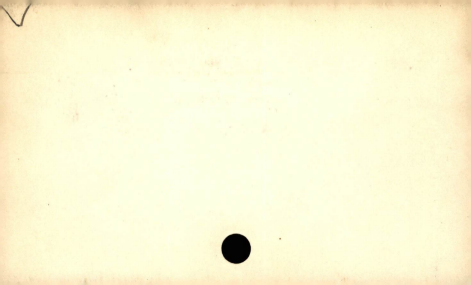


SHELF-NO.	VOLS.	
8201 •23	1	Bates, Ralph Samuel.
1958	×	Scientific societies in the United States. 2d ed. N. Y., Columbia
Tech Desk		University Press, 1958. (IX/3/58-023) =\$6.50.
- *		
LC		x/21/58

B.P.L. FORM NO. 684A.

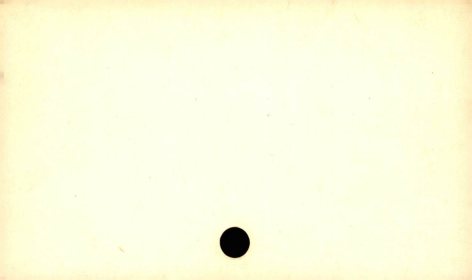
A





SHELF-NO.	VOLS.	
8201.25	1	Chase, Carl Trueblood. The evolution of modern physics. N.Y., \(\frac{1947(6/30/47-028)-[\frac{4}2.50]}{2.50]}\) D. Van Nostrand & Co., [1947]- (4/1/49-022) [\frac{4}2.40]
00-7		

R P I FORM NO 6844 6 18 48 200M

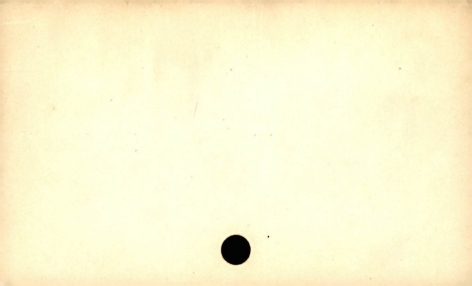


```
SHELF-NO.
                VOLS.
*8201.26
                     Jeans, Sir James Hopwood.
                      The growth of physical science.
                     Camb. [Eng.] University Press; N. Y.
                     Macmillan. 1948.-(7/22/48-034)
                     [$4.90]
                     1951.-(9/9/52-057)[$3.75]
Missing 19 6 0 R
                                                8/9/48
```

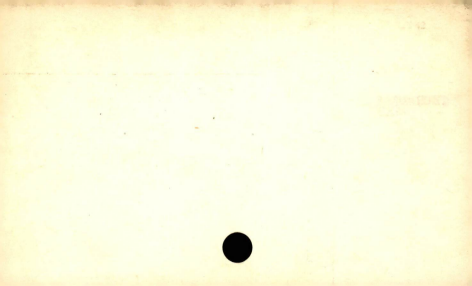
*8201.27	1	Fraser, Charles G.
		Half-hours with great scientists; the story of physics. Toronto, Univ. of Toronto Press;
		N.Y., Reinhold Pub. Corp., 1948 (10/21/48-012) [\$6.00]
827		1/4/49
0) ~ /		B.P.L. FORM NO. 684A: 5.29.41: 200M.

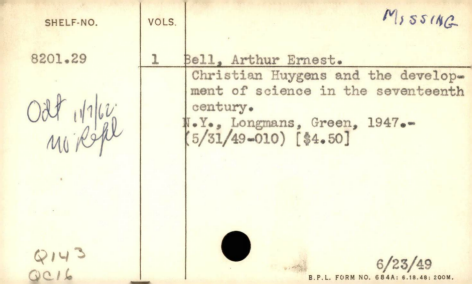
VOLS.

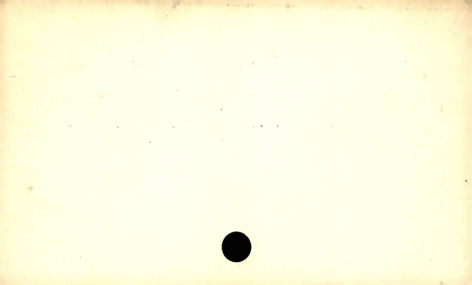
SHELF-NO.



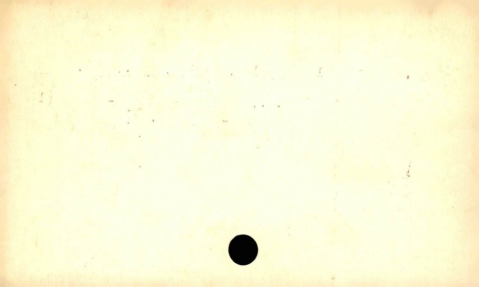
FORM NO. 684A: 6.18.48: 200M.





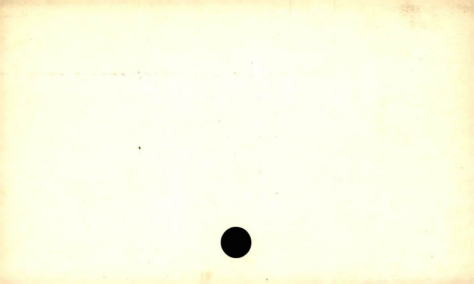


SHELF-NO.	VOLS.	
*8201.30	1	Shapley, Harlow, etc., eds.
A	1	Readings in the physical sciences. N.Y., Appleton-Century-Crofts [1948] (9/19/49-007) [\$3.00] (12/29/54-007) [\$2.10]
9171		10/10/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.



SHELF-NO.	VOLS.	
8201.31 Copy 2	1	Oehser, Paul Henry. Sons of science; the story of the Smithsonian Institution and its leaders. N.Y., H. Schuman [1949]- (10/31/49-018) [\$4.00] (0.S. 8/11/50)
STACK 5 AR		11/8/49

-B.P.L: FORM NO. 684A: 6.18.48: 200M.



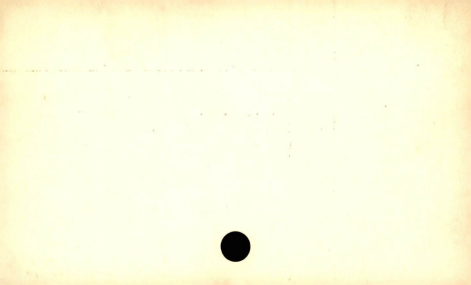
8201.32	1	Planck, Max Karl Ernst Ludwig.
		Scientific autobiography, and other papers. N.Y., Philosophical Library [1949]-(11/28/49-040) [\$3.75]
9171,PZ		1/30/50 B.P.L. FORM NO. 684A. 6.18.48; 200M.

SHELF-NO.

VOLS.

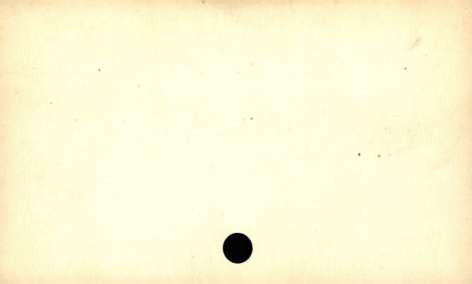
SHELF-NO.	VOLS.	
8201.33 Allssing 19 5 5	1	Taylor, Frank Sherwood. A short history of science and scientific thought. N.Y., W. W. Norton [1949]- (2/8/50-011) [\$5.00]
9/25		2/21/50 B.P.L. FORM NO. 684A: 6.18.48: 200M.

I



SHELF-NO.	VOLS.	
8201.34	1	Royal Society of London. Scientific Conference. 1948. Report and papers submitted. Lond., Royal Society, 1948 (4/17/50-026) [L1 5s]
		6/22/50

B.P.L. FORM NO. 684A: 5,29,41: 200M.

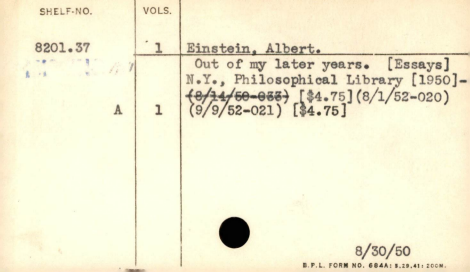


SHELF-NO.	VOLS.	
*8201.35 STACK 5 ANNE	2	Handbuch der deutschen Wissenschaft Bd. 1, 2- 1949- Berlin, Fr. K. Koetschau-Verlag [1949- Bd.1 (5/22/50-025) [\$7.50] Bd.2 (5/22/50-025) [\$7.50]

6/22/50 B.P.L. FORM NO. 684A: 6.18.48: 200M.

SHELF-NO.	VOLS.	
8201		
• 36	1	Coulson, Thomas.
STAGODY 2	1	Joseph Henry, his life and work. Princeton, Princeton University Press, 1950(7/31/50-006) [\$5.00] (1/22/51-029) [\$5.00] (0.S.8/11/50-002)
STRUM G. MAN		

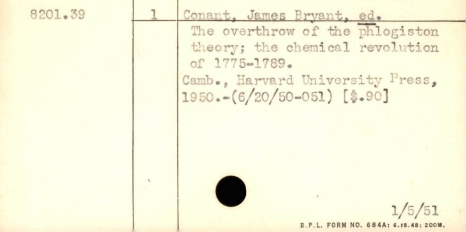




SHELF-NO.	VOLS.	
8201.38 STACK 5 ANNIE	1	Laue, Max Theodor Felix von. History of physics
		N. Y., Academic Press, 1950 (8/25/50-013) [\$3.00] (12/27/51-011) [\$2.30](5/21/56-024)
Copy 3	1	(2/24/58-043)-[\$3.50]
		IX/19/50
		B. P. L. FORM NO. 684A: 6.18.48: 200M.

SEP 2 2 1950 4 FEB 28 1952

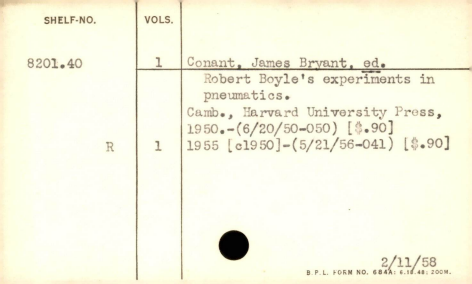


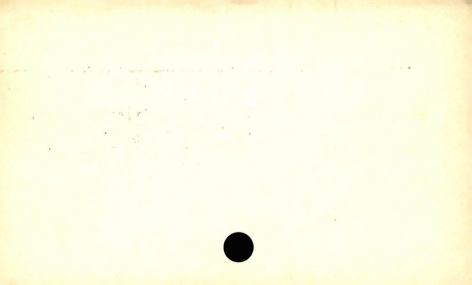


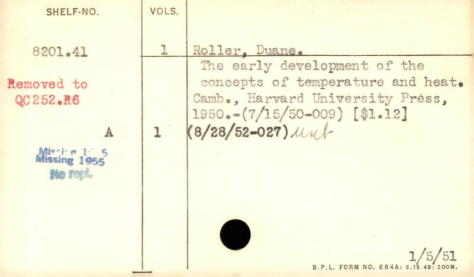
SHELF-NO.

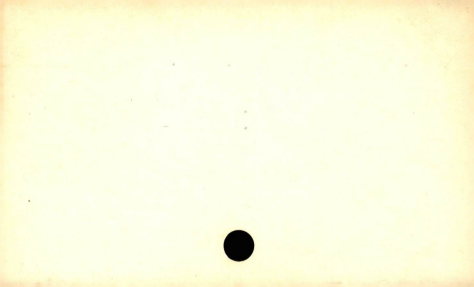
VOLS.

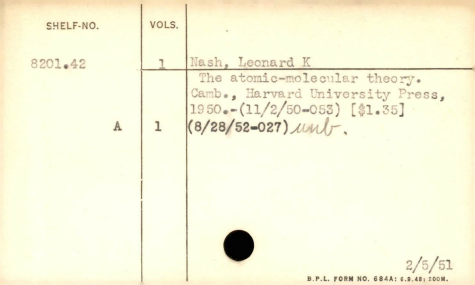
JAN 22 1951

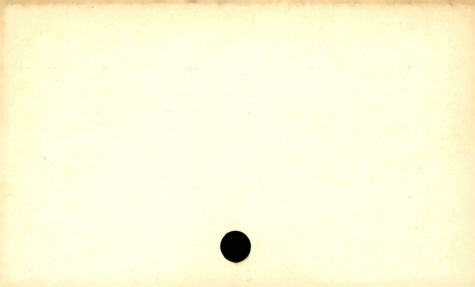


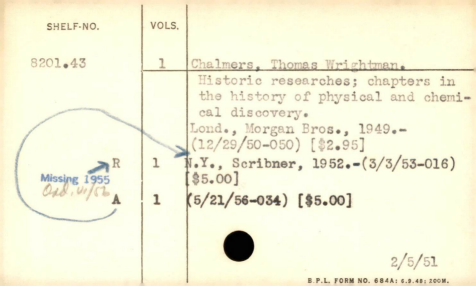


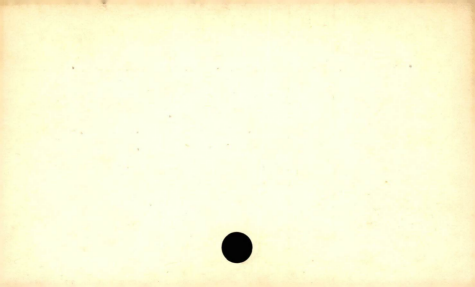


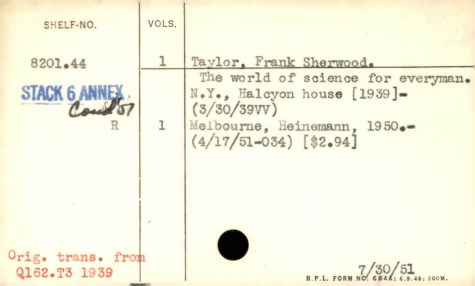


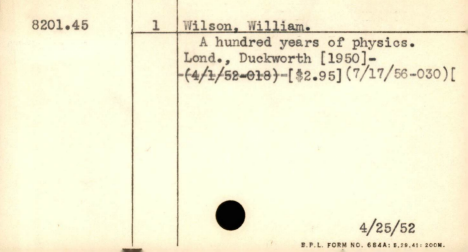






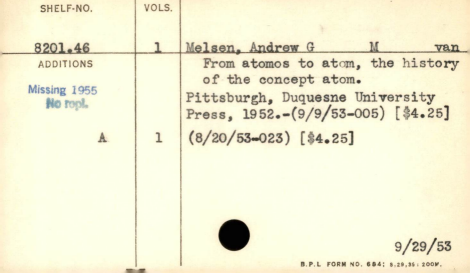


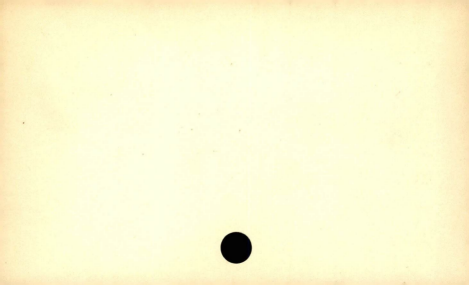


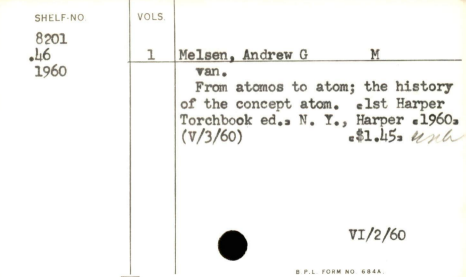


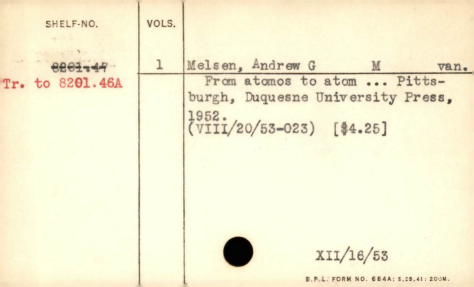
SHELF-NO.

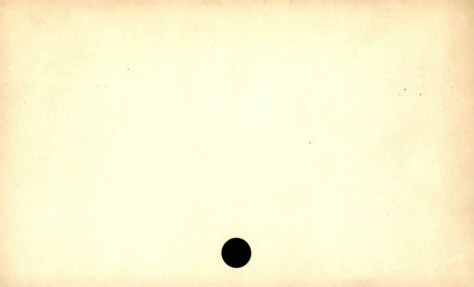
VOLS.



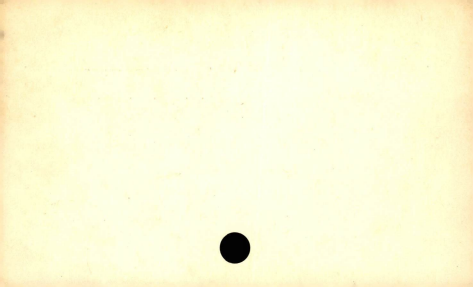


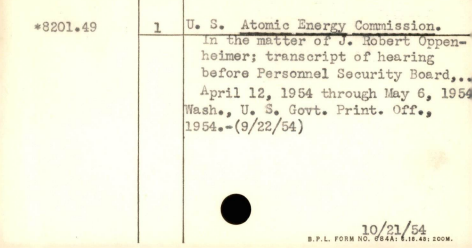






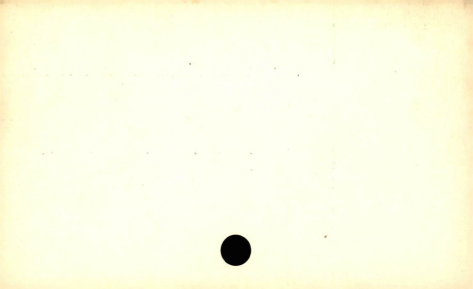
SHELF-NO.	VOLS.	
8201.48	1	Heathcote, Niels Hugh de Vaudrey. Nobel prize winners in physics, 1901-1950 N. Y., H. Schuman [1954, c1953]-(4/30/54-009) [\$6.50]
		5/27/54 B.P.L. FORM NO. 684A: 6.9.48: 200M.

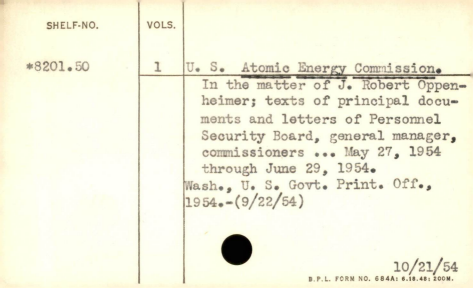


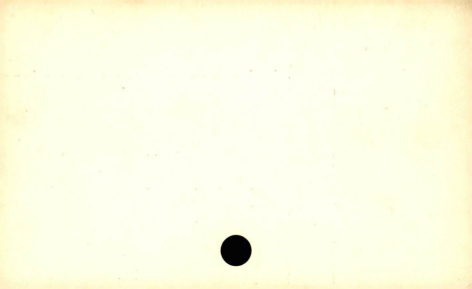


VOLS.

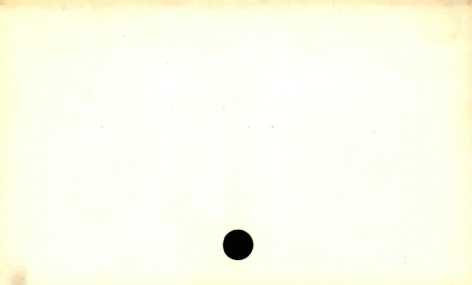
SHELF-NO.





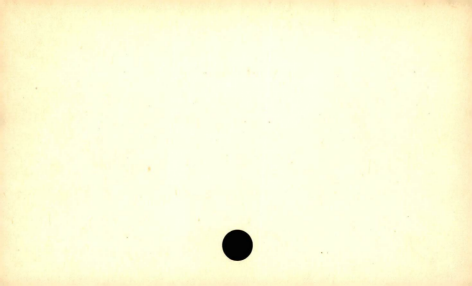


SHELF-NO.	VOLS.	
8201.51	1	Ramsauer, Carl.
STACK S ANN	Table .	Grundversuche der Physik in historischer Darstellung. Berlin, Springer, 1953-1.bd. (8/31/54-016) [\$4.70]
LC		XII/28/54

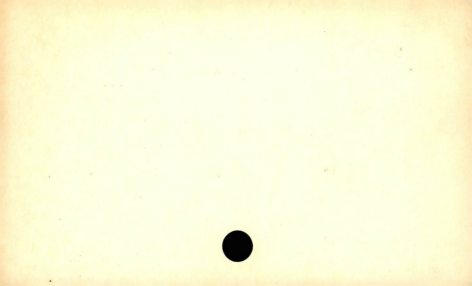


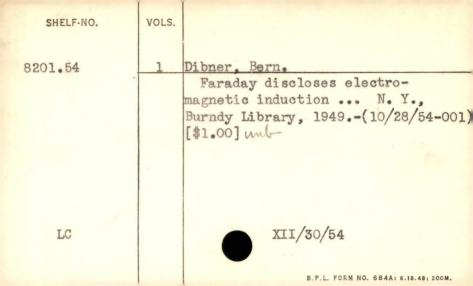
SHELF-NO.	VOLS.	
8201.52	1	Vallentin, Antonina.
		The drama of Albert Einstein [1st American ed.] Garden City,
		N. Y., Doubleday, 1954.
		(11/1/54-010) [\$3.95]
LC		XII/29/54
4		

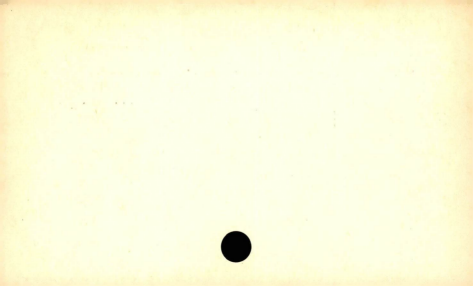
B.P.L. FORM NO. 684A: 6.18.48: 200M.



SHELF-NO.	VOLS.	
8201.53	1	Einstein, Albert.
		Ideas and opinions N. Y., Crown Publishers [1954]
		(9/27/54-008) [\$4.00]
NT O		WET 150 154
NLC		XII/30/54
		B.P.L. FORM NO. 684A: 6.18.48; 200M.







SHELF-NO.	VOLS.	
8201.55	1	Louis de Broglie, physicien et penseur. Paris, A. Michel =1953: (X/7/54-032) =3.80: Mult
STACK 5 A	ANEX.	(m) 1/34 OJZ/ 23.003 MM
N.	LC	4/26/55

Y . A COLOR AL STATE OF THE STA

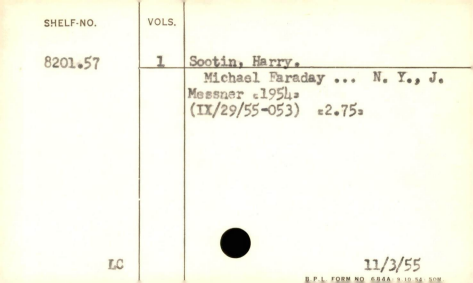


8201.56	1	Slater, John Clarke. Modern physics. N. Y., McGraw- Hill Book Co., 1955. (VII/25/55-017) 25.50s
LC		10/3/55 B.P.L. FORM NO. 684A; 9,10,54: 50M.

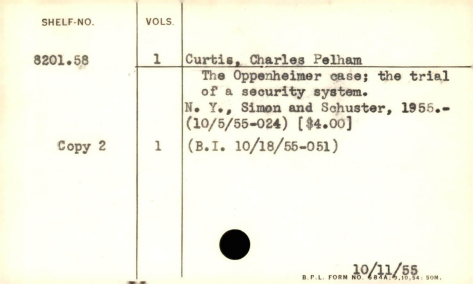
SHELF-NO.

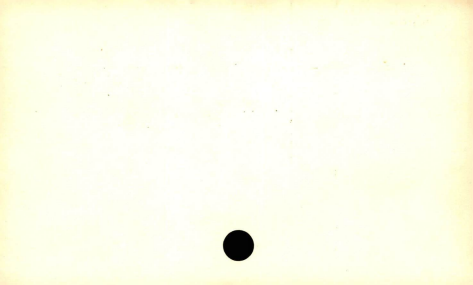
VOLS.



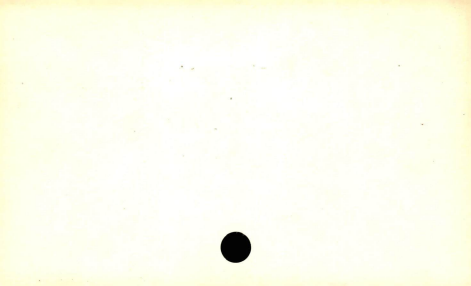


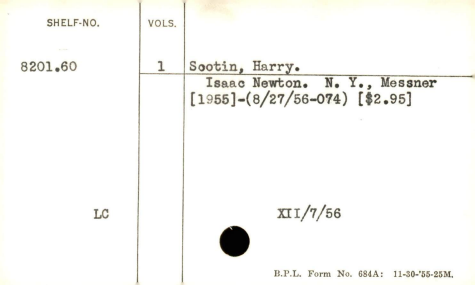


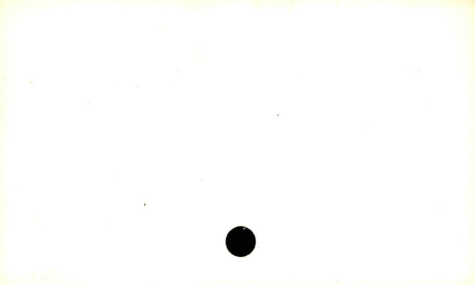


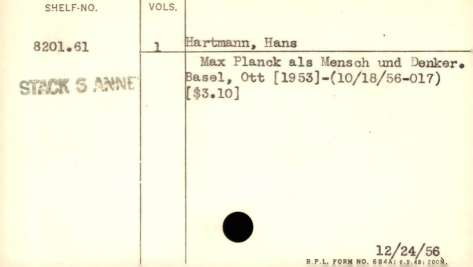


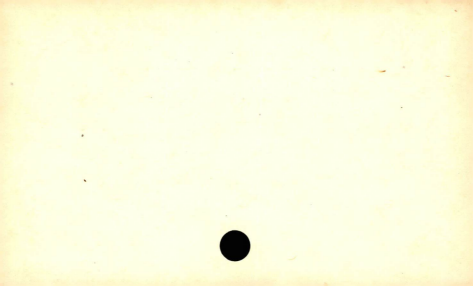
SHELF-NO.	VOLS	
8201.59	1	Cahn, William. Einstein, a pictorial biography. clst ed.: New York, Citadel Press c1955: (IV/23/56-022) =\$3.00:
IC		5/14/56
		B.P.L. FORM NO. 684A: 9,10,54: 50M.

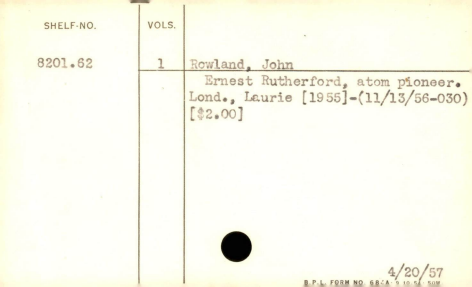


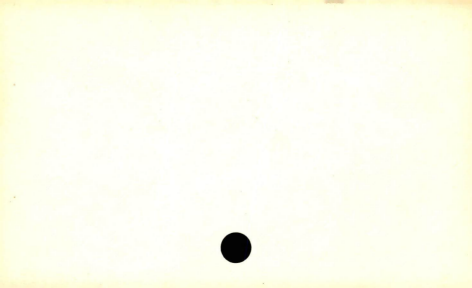




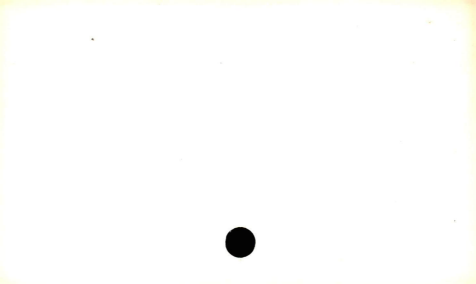


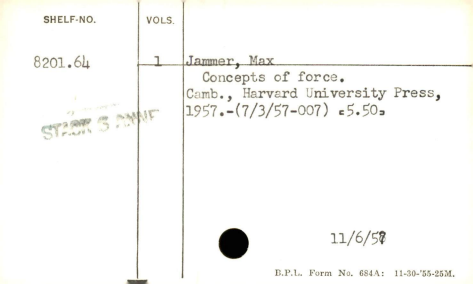


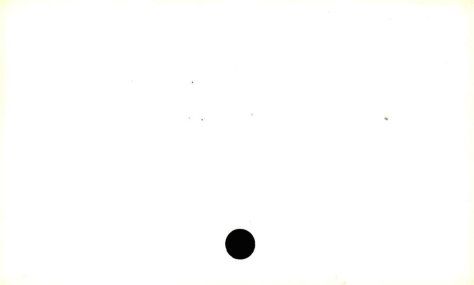


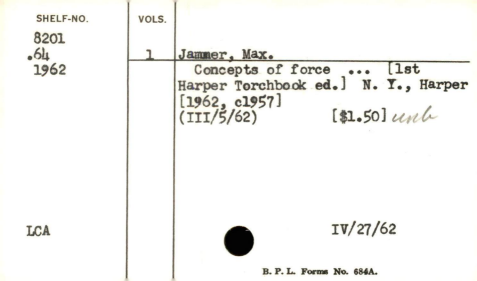


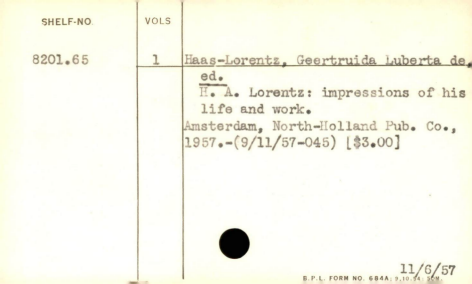
SHELF-NO.	VOLS.	
*8201.63	1	Cohen, I. Bernard Franklin and Newton; and inquiry into speculative Newtonian experimental science and Franklin's work in electricity Phila., American Philosophical Society, 1956(5/28/57-009) £6.003
		9/12/57 B.P.L. Form No. 684A: 11-30-'55-25M.

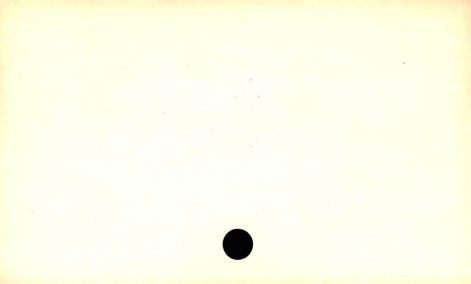










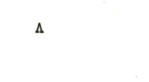


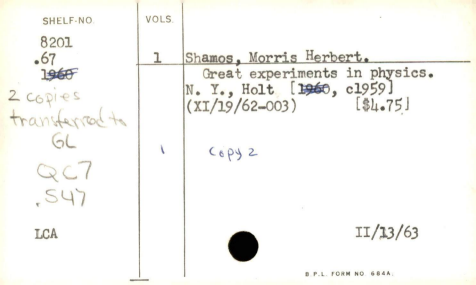
SHELF-NO.	VOLS.	
8201 •66	1	Riedman, Sarah Regal. Men and women behind the atom. Lond., N. Y., Abelard-Schuman = 1958= (IX/12/58-001) = \$3.00=
LC	×	XI/26/58 B.P.L. Form No. 684A: 11-30-'55-25M.

T T

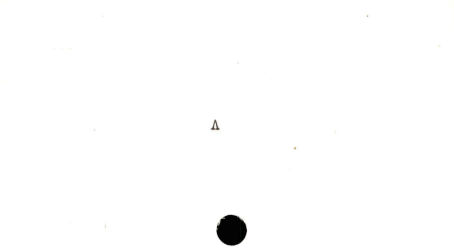
SHELF-NO.	VOLS.	
	. 0 20.	
8201		
.67	1	Shamos, Morris Herbert.
		Great experiments in physics. N. Y., Holt = 1959.
		(X/14/59-002) •\$6.503
STACK 5 ANN	EY	
		XII/17/59

B.P.L. FORM NO. 684A.

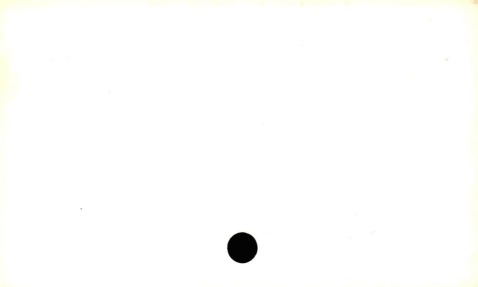


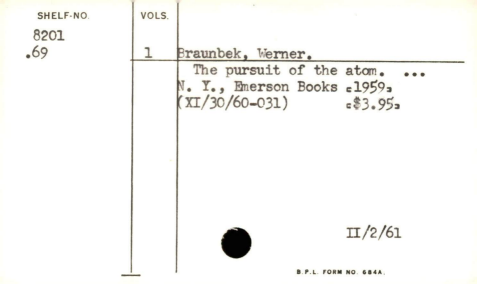


```
SHELF-NO.
               VOLS.
  8201
 -68
                    Turning points in physics ...
                      R. J. Blin-Stoyle and others:
                          Amsterdam, North-Holland Pub.
STACK 5 ANNE
                      Co. N. Y., Interscience
                      Publishers, 1960,
                    (x/27/60-002)
                                        £$3.50°
                     (1/17/61-038) ($3.50)
 Copy 2
  STACK S ANNE
                                         II/2/61
```



SHELF-NO.	VOLS.	
8201 .68 1961	1	Turning points in physics; lectures given at Oxford University in Trinity term, 1958, by R. J. Blin-Stoyle [and others] N. Y., Harper [1961]-(4/7/61) [\$1.45]
LCA		B.P.L. FORM NO. 684A. 8/30/61







SHELF-NO.	VOLS.	
*8201 •70	,	Warranth Warrian
•10	•	Howorth, Muriel. Pioneer research on the atom; Rutherford and Soddy in a glorious chapter of science; the life story of Frederick Soddy, M. A., LL. D., F. R. S., Nobel laureate. London, New World Publications, 1958. (I/10/60-053) c\$15.00.
LC		II/21/61

B.P.L. FORM NO. 684A.

.71		1	Boni, Nell
			A bibliographical sketch and
			index to the published writings
			of Albert Einstein.
			Paterson, N. J., Pageant Books,
			1960(7/6/61-014) [\$6.00]
			A Committee of the Comm
	Y9		
LC			8/25/61
			B P I FORM NO 6844

SHELF-NO.

*8201

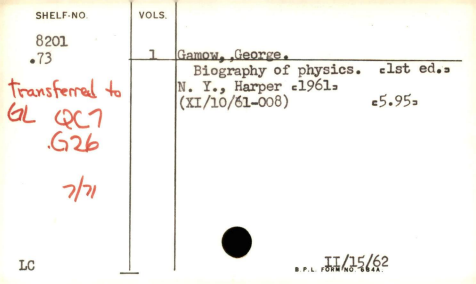
VOLS.

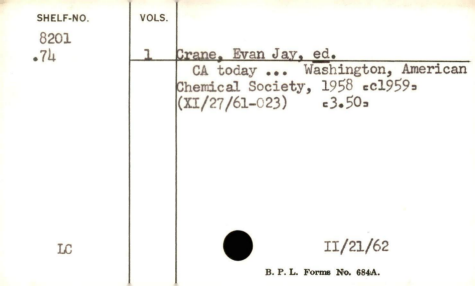


SHELF-NO.	VOLS.		
8201 •72	1	Massey, Sir Harrie Stewa	rt Wilson.
		The new age in physics	
		Harper c1960s (III/10/61-013)	
		(III/10/61 - 013)	e5.00s
		i	
7.04			x/5/61
LCA			-4 21

B.P.L. FORM NO. 684A.

Α

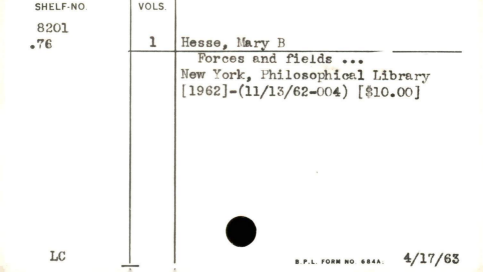


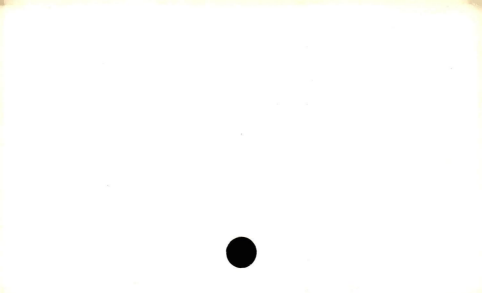


σ



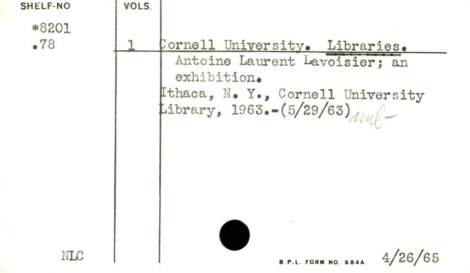
SHELF-NO.	VOLS.	
8201 •75	1	March, Arthur. The new World of physics [by] Arthur March and Ira M. Freeman. N. Y., Random House [1962] (XI/1/62-001) [\$4.95]
LC		I/2/63 B.P.L. FORM NO. 684A.

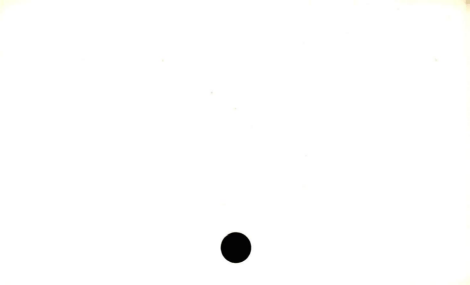




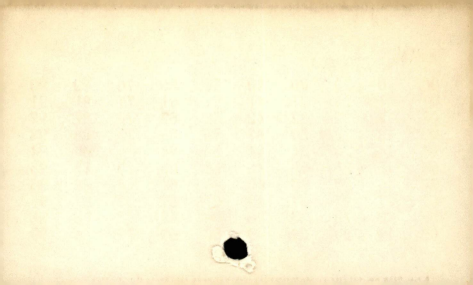
SHELF-NO.	VOLS.	
•77	1	Drachmann, Aage Gerhardt.
		The mechanical technology of Greek and Roman antiquity Copenhagen, Munksgaard; Madison, Univ. of Wiscosin Press, 1963. (V/6/63-039) [\$6.00]
Copy 2	1	(2/2/65-026)
LC		VIII/29/63
_		8. P. L. FORM NO. 684A;

Λ



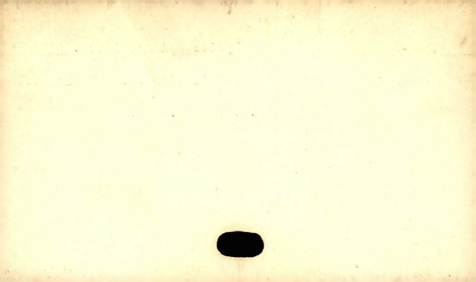


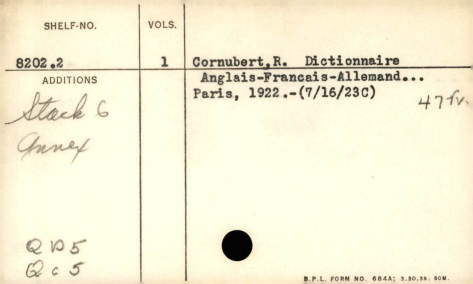
Shelf	8202	-						
00 01 02 03 04 05 06 07 08 09	10 × 20 × 11 × 21 × 12 × 22 × 13 × 23 × 14 × 24 × 15 × 25 × 16 × 26 × 17 × 27 × 18 × 28 19 × 29	32 33 34 35 36	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98

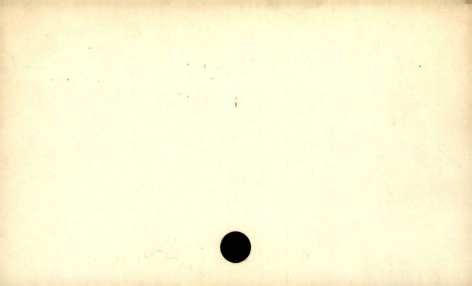


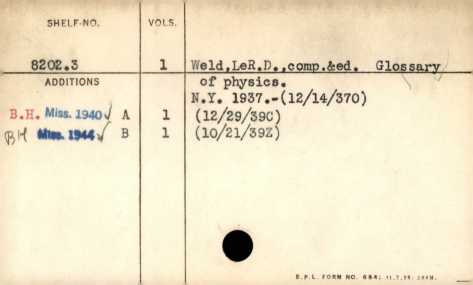
SHELF-NO.	VOLS.	
8202.1	1	Physics and chemistry. A
ADDITIONS		al-antition markets
The street		classification Technology
Missing 1951		B.P.L. Bost.1923.(3/20/23)
No repl.		

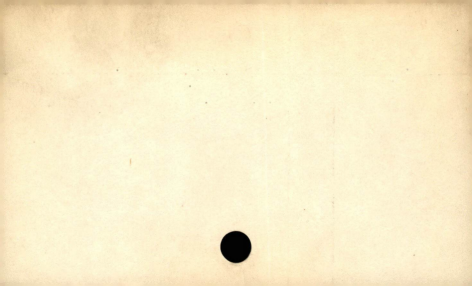
B.P.L. FORM NO. 684; 6,9,26; EM.



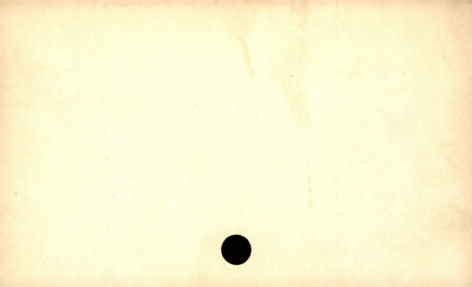


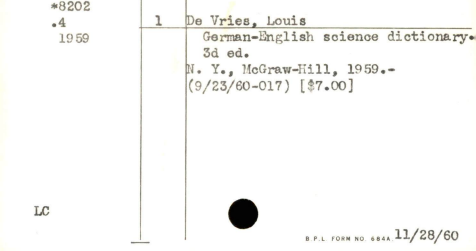






SHELF-NO. VOLS. De Vries, Louis. German-English 8202.4 wombut science dictionary ... N.Y. & Lond. 1946.-(10/23/46-009) (2/20/59)copy 2 9123.04 12/10/46 FORM NO. 684A: 5.29.41: 200M.

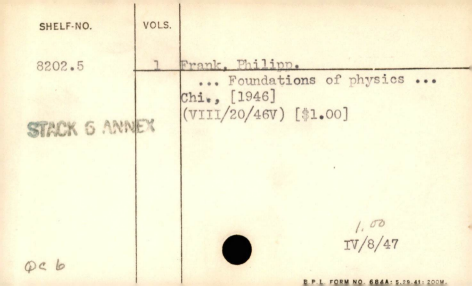




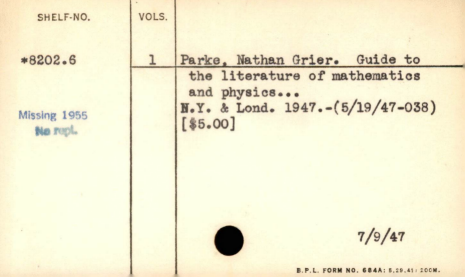
SHELF-NO.

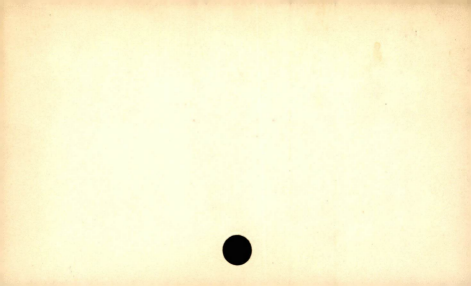
VOLS.



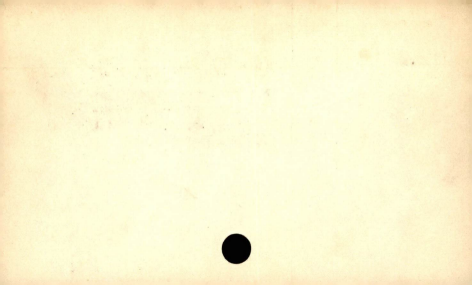






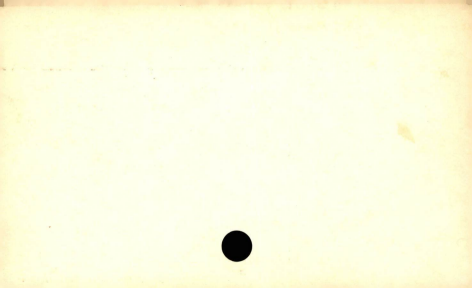


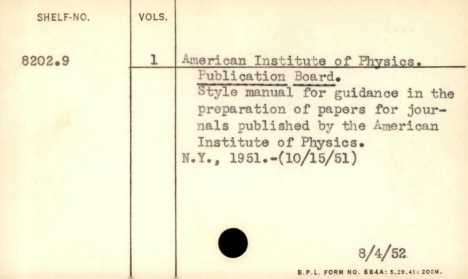
SHELF-NO.	VOLS.	
8202.7	1	Regen, Bernard R German-English dictionary for electronics engineers and physicists. Ann Arbor, J. W. Edwards, 1946 (2/10/48-005) [\$6.00]
7		3/5/48 B.P.L. FORM NO. 684A; 5,29,41; 200M.



SHELF-NO.	VOLS.	
8202.8	1	Kofoid, Charles Atwood.
st 6 anny		The atom; a collection of books on the ideas related to the atom from Lucretius to Einstein. Los Angeles, Zeitlin & Ver Brugge, 1950(11/10/50)
		B.P.L. FCRM NO. 664A/6.18.748; 200M.79

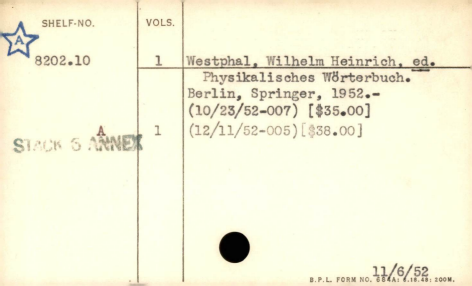
CHELENO



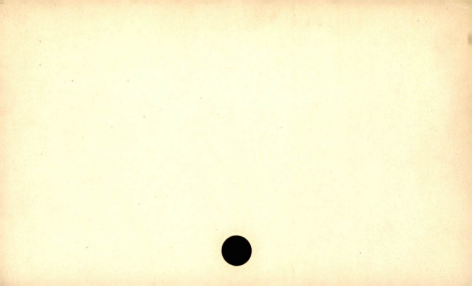


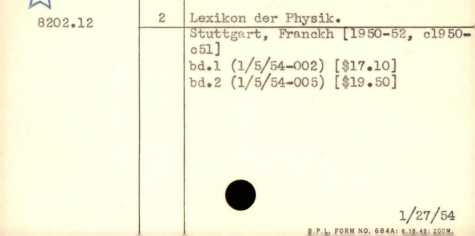
B.P.L. FORM NO. 684A.





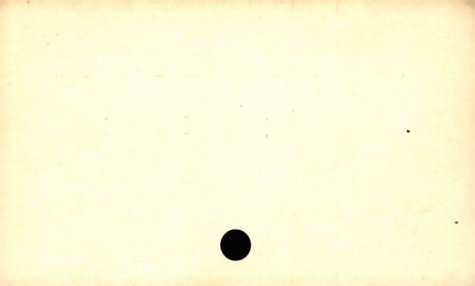
SHELF-NO.	VOLS.	
*8202.11 Missing 19 6 0	1	Thomas, Trevor Spencer Elwynne, Physical formulae. Lond., Methuen; N. Y., Wiley [1953] (8/31/53-045) [\$2.00]
		12/17/53 B.P.L. FORM NO. 684A: 5.29.41: 200M.

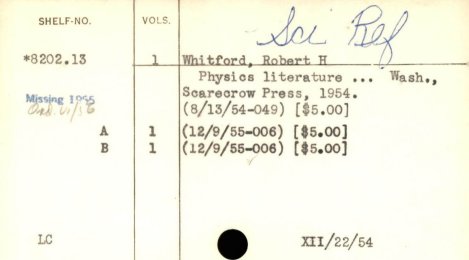




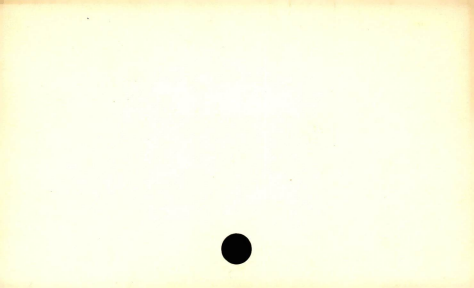
VOLS.

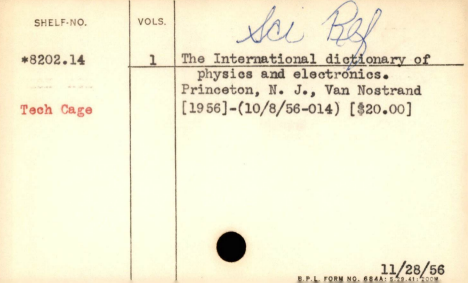
SHELF-NO.

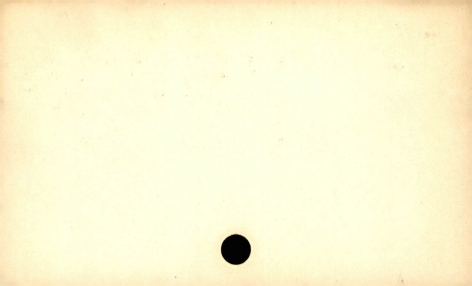


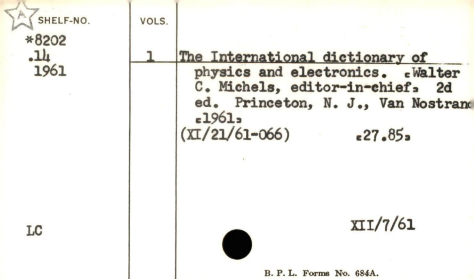


B.P.L. FORM NO. 684A: 9,10,54: 50M.









A

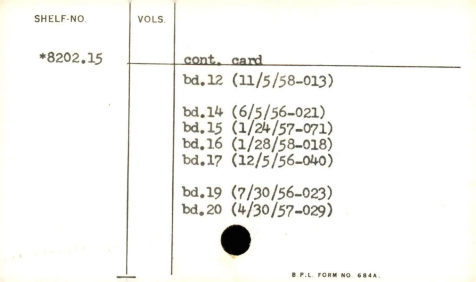
SHELF-NO. VOLS. *8202.15 Handbuch der Physik, hrsg. von S. Flügge. CHEM. REF. Berlin, Springer, 1955-(v.1, 1956) bd.1 (6/4/56-083) bd. 2 (3/12/56-057) bd.3 t.1 (1/19/61-016) bd.3 t.2 (8/13/59-027) bd.5 t.1 (2/12/58-021)

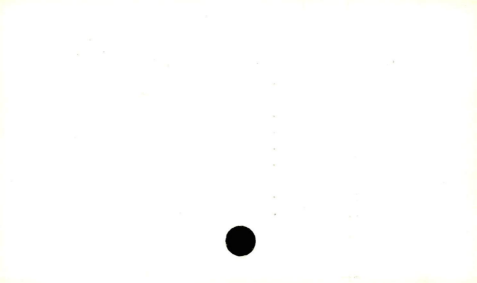
B.P.L. FORM NO. 684A

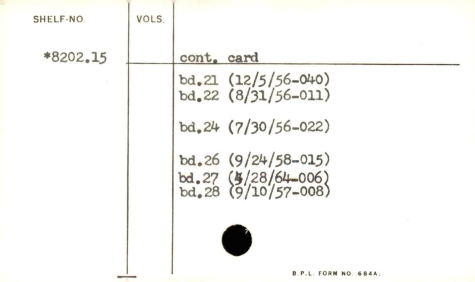


SHELF-NO.	VOLS.	
*8202.15		cont, card
		bd.6 (7/31/58-004) bd.7 t.1 (3/12/56-038) bd.7 t.2 (9/24/58-015) bd.8 t.1 (11/19/59-028)
		bd.9 (9/1/60-006) bd.10 (9/1/60-006) bd.11 t.1 (5/25/61-031) bd.11 t.2 (11/13/62-054)
_		B.P.L. FORM NO. 684A;

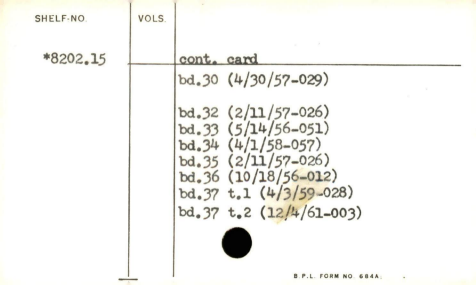


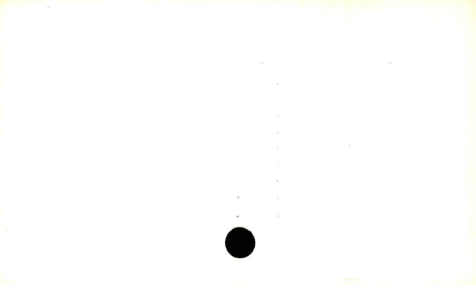


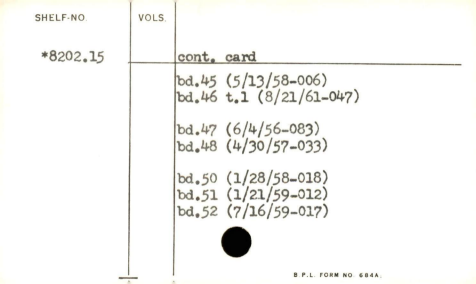


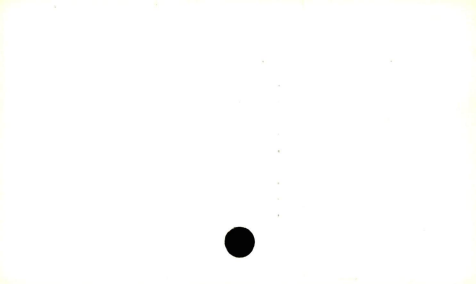


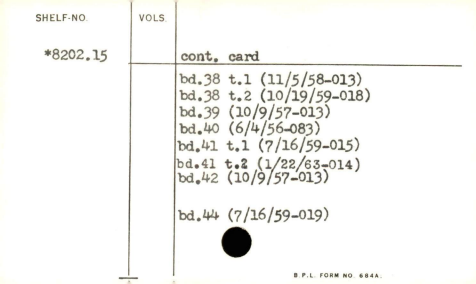




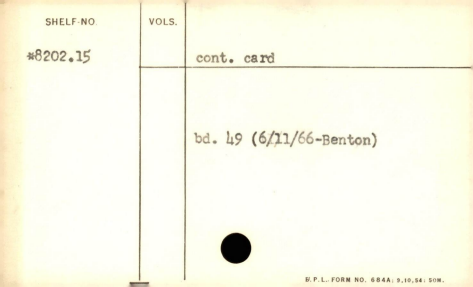


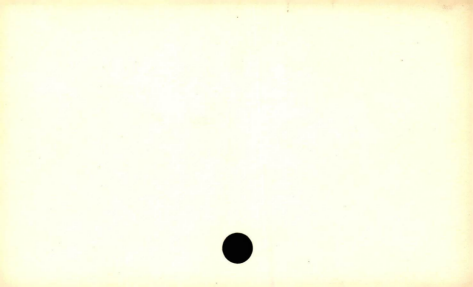






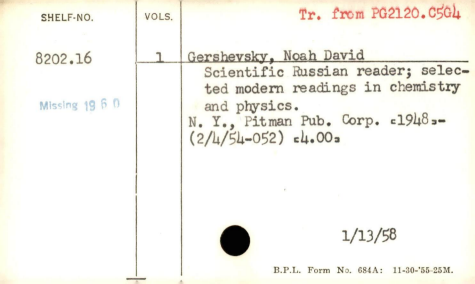


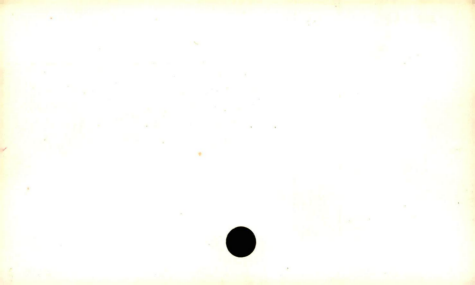


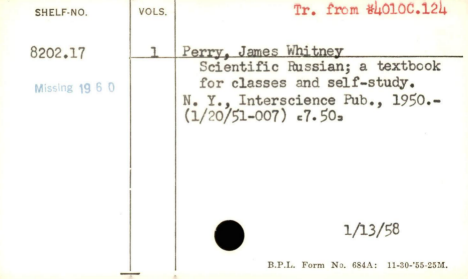


SHELF-NO.	VOLS.		
*8202.15		cont. card	
		bd.53 (7/16/59-019)	
		od.53 (7/16/59-019) od.54 (10/24/62-028)	
,			
N.			
	_	B.P.L. FORM NO. 6	8 4 A :



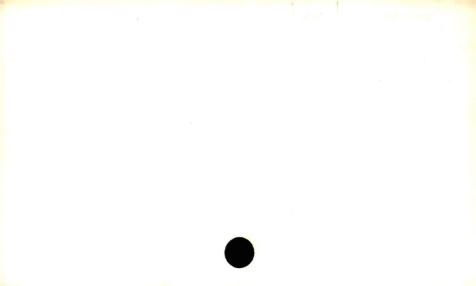


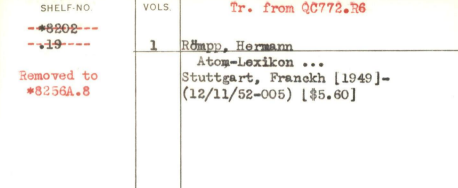


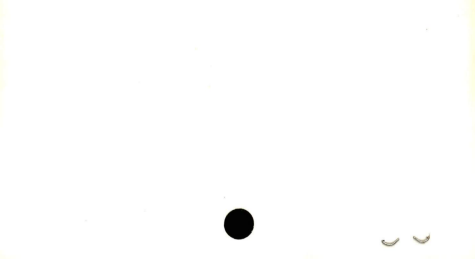


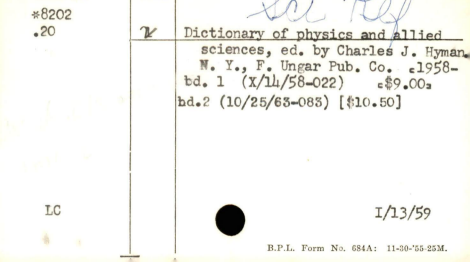


	Ť	T TO THE STATE OF
SHELF-NO.	VOLS.	Removed to *8256A.7
*8202		
.18	1	Akademii nauk SSSR. Institut
		nauchnoi informatsii.
		Russian-English dictionary of
		nuclear physics and engineering.
		Moscow, 1955(9/12/57-026) =\$9.00=
		1 /2 /40
		4/10/58
		B.P.L. FORM NO. 684A.



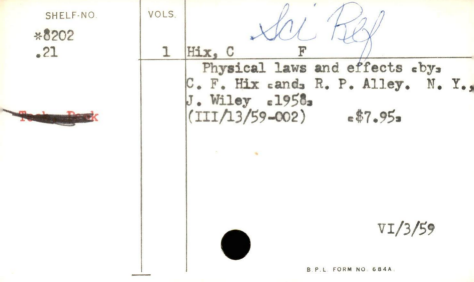






VOLS.

SHELF-NO.



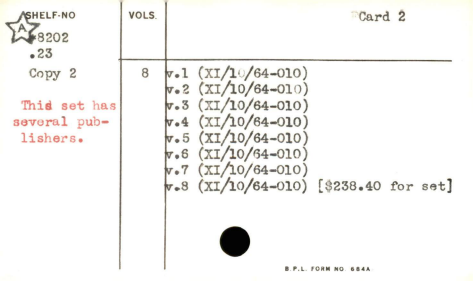
A

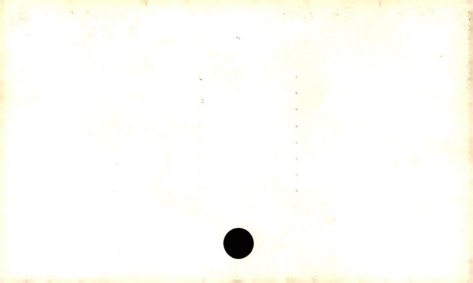
SHELF-NO. VOLS. 8202 Purdue University, Lafayette, Ind. .22 in ? Thermophysical Properties Research Center. chem ref. Retrieval guide to thermophysical alcove properties research literature. Y. S. Touloukian, editor. N. Y., McGraw-Hill, 1960v.1, bk.1 (3/20/61-001) v.1. bk.2 (3/20/61-001) v.1, bk.3 (3/20/61-001) [\$120.00 for 3 vols.] LC B. P. L. Forms No. 684A.

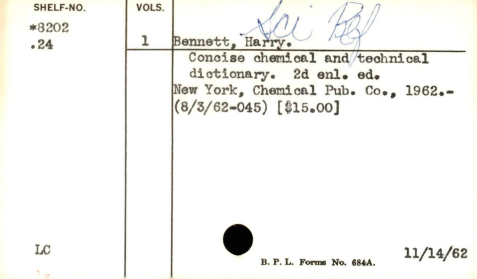


Suppl. V. 3 (Red) SHELF-NO. *8202 .23 Encyclopaedic dictionary of Editor-in-chief: J. Thewlis N.Y., Pergamon Press, 1961-63 v.1 (1/9/62-082) =38.00a v.2 (I/8/62-082) =38.00. v.3 (III/13/62-022) 7.4 (5/29/62-031) v.5 (VIII/21/62-022) v.6 (X/30/62-041) v.7 (IV/23/63-003) (XII/9/63-033) (4/28/65) II/15/62 #298.00 for set B. P. L. Forms No. 684A.

DZ



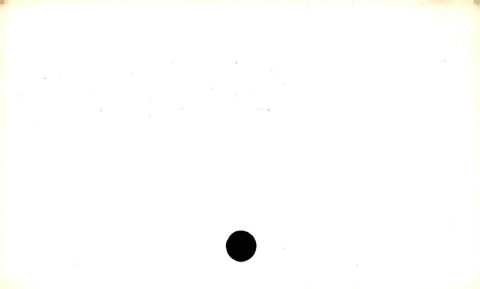




DK-9-1342

SHELF-NO.	VOLS.	
*8202 •25	1	Skibicki. Wackaw.
		Slownik terminow fizycznych Warszawa, Panstwowe Wydawn. Naukowe, 1961(11/14/62-056) [\$12.50]
LC		5/7/63

B.P.L. FORM NO. 684A:



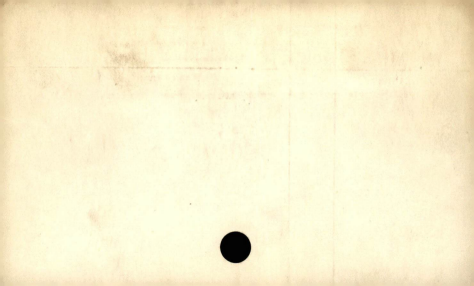


SHELF-NO.	VOLS.	San Ron
*8202		The last of the
.27	1	Elsevier's dictionary of general
		physics in six languages: English/American, French, Spanish, Italian, Dutch and German by W. E. Clason. Amsterdam, N. Y., Elsevier
LC		Pub. Co., 1962. (VIII/15/63-012) [\$22.50]
		X11/4/63

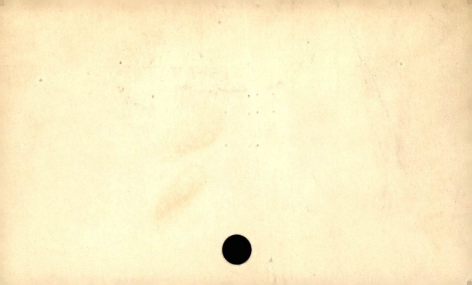
Λ .

00 01	104	20 H	30 H	40+	50 4	60 H 61 H	70 t	804	90 + 91 +
024	124	224	324	424	524	624	724	824	924
03	134	234	33	43 V	534	63	73 it	834	934
04 4	14	24	34	444	544	64	744	844	944
054	154	25 4	35	45 V	55×	654	75 H	854	954
064	164	26	36 W	464	56	66 H	764	86 4	96 +
074	174	27	374	474	57	67 H	77+	874	97 4
180	184	284	384	484	584	684	784	88	98
09	194	294	39 🖈	49	59 H	69 4	194	89+	994

SHELF-NO.	VOLS.	
8203.1	1	Hoyt, J.E. Concise physics for
ADDITIONS Orig. Coud 3/55		engineering students. Phila. 1922. [1926]-(2/19/23M) (3/15/34W)
R	1	[1940]- (12/28/40H)
Stock 6		
Guney		
		B.P.L. FORM NO. 684A: 3.30.38: 50M.

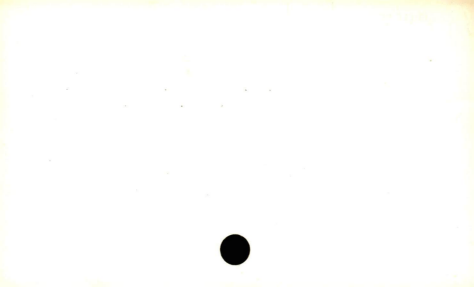


SHELF-NO.	VOLS.	
8203.2	1	Dull, Charles Elwood.
St & annex		Essentials of modern physics. N.Y., Holt [1923, c1922]-(3/19/27B)
R	1	N.Y., H. Holt and company [c1939]- (4/7/42G)
at bannex's	1	N.Y., H. Holt and company [1943]- (7/14/43Q)
		1
"R" & "S" eds "Modern phys:		5/7/52 B.P.L. FORM NO. 684A: 5,29,41: 200M.



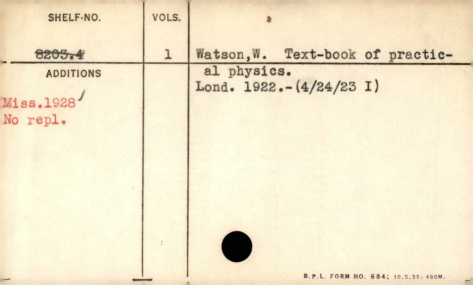
SHELF-NO.	VOLS.	
8203	ı	Smith, Alpheus Wilson
		The elements of physics. N. Y. and Lond., McGraw-Hill book company, inc., 1938(6/9/38K)
		4/28/58

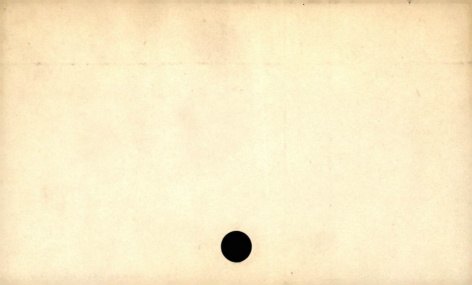
B.P.L. FORM NO. 684A.



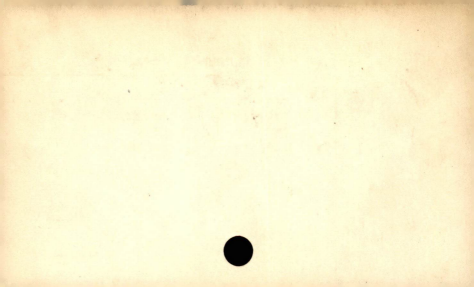
VOLS. SHELF-NO 8203 Smith, Alpheus Wilson and 1957 John N. Coopers The elements of physics. N. Y., McGraw-Hill, 1957.-(12/4/57-048) =\$7.503 4/28/58 R P L FORM NO 684A



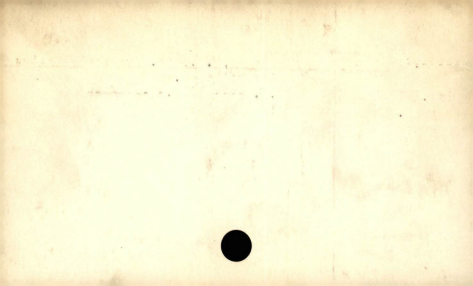




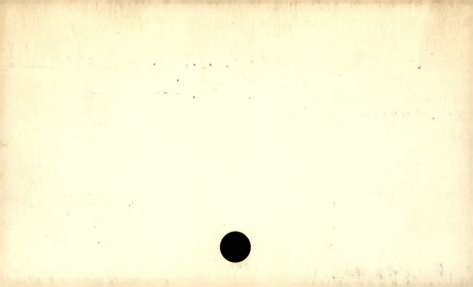
SHELF-NO.	VOLS.	
8203.5	1	Higgins, Lothrop Davis. Introduc-
STACK 6 ANNEX		tory physics. Best-[1923]-(6/29/23F) Bost., N.Y. [etc.] Ginn and company [c1923]- (1/27/47)
(Annex 6) A	1	(7/18/25D) temporarily missing 1/4 }
		1/14/48
->		B.P.L. FORM NO. 684A: 5,29,41: 200M.

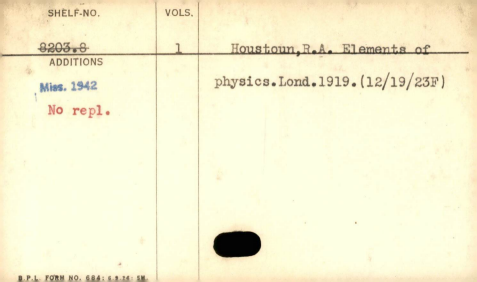


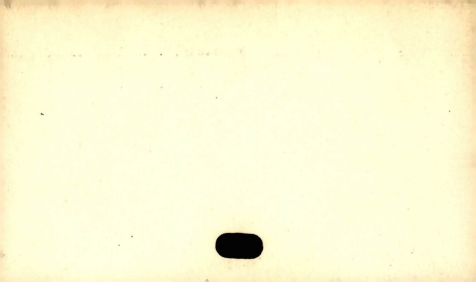
SHELF-NO. VOLS. Webster D.L. etc. General physics -8203-6 for colleges. ADDITIONS N.Y. 1923 1926.-(8/28/23A) Miss.1935 (1/26/31B)No repl. Qc21-23W



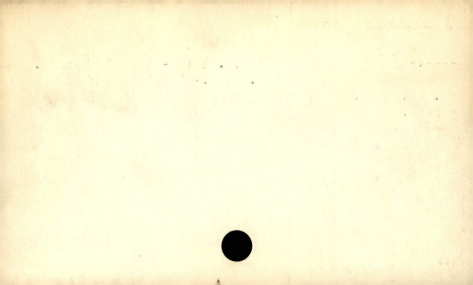
SHELF-NO. VOLS. Carhart, H.S., etc. Physics with 8203.7 applications. ADDITIONS Bost. [1917.]-(11/14/23H) Rg. I (5/17/33J)QC 23-170

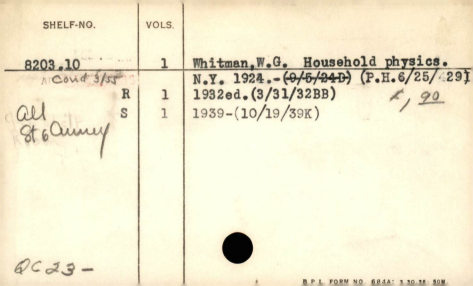


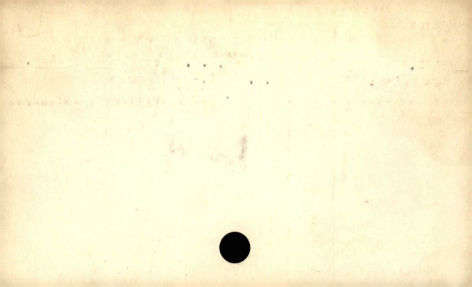


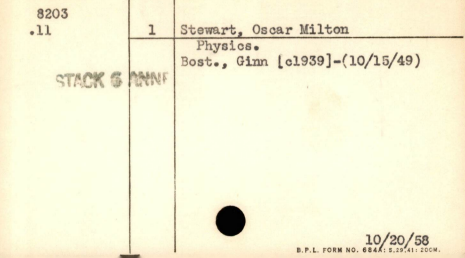


SHELF-NO. VOLS. 8303-9 Watson. W. Text-book of physics Lond. 1923.-(1/7/24I) ADDITIONS Ind.Ref. Miss.1985 No repl. QC23-23W



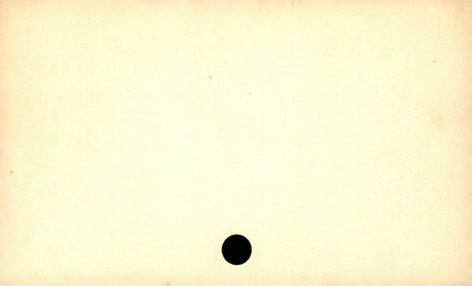


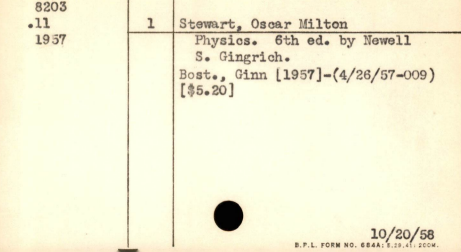




VOLS.

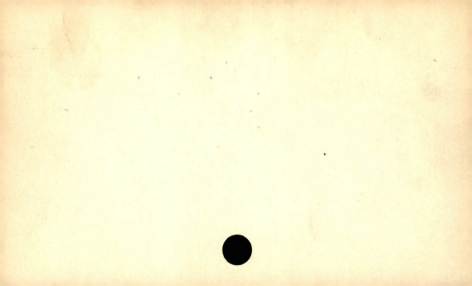
SHELF-NO.



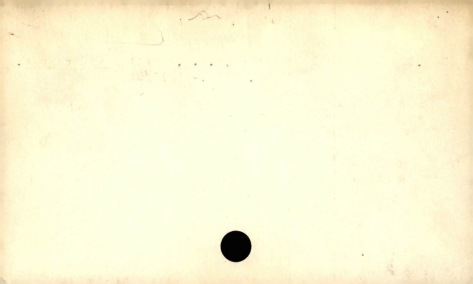


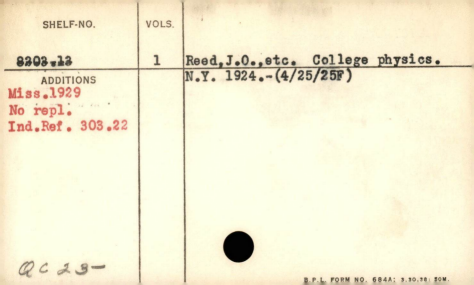
VOLS.

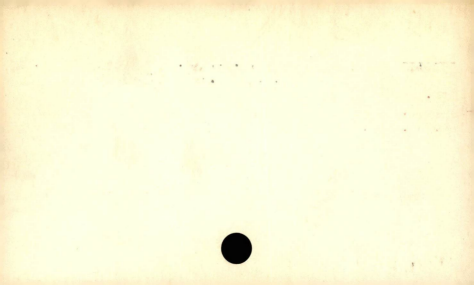
SHELF-NO.

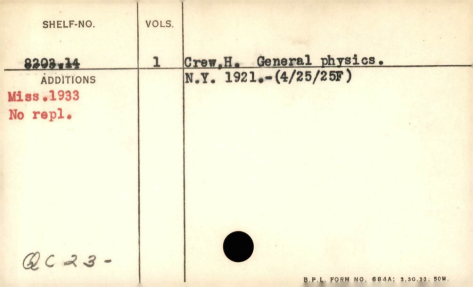


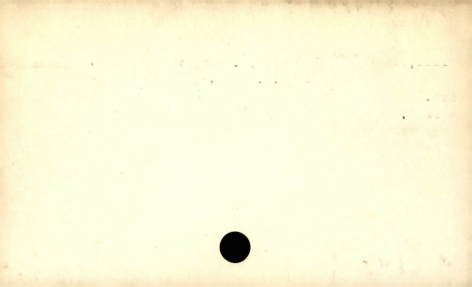
SHELF-NO. VOLS. 8203.12 Whetham, W. C. D. Matter and change. Camb. 1924.-(3/16/25N) ADDITIONS 5t. 3 annex 7/6 Rg. I QC23-24W57



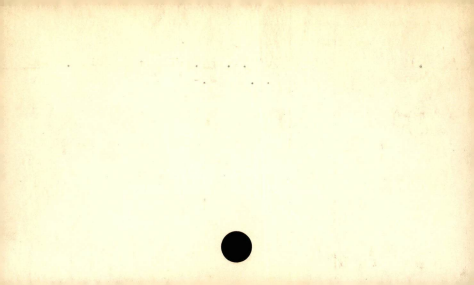




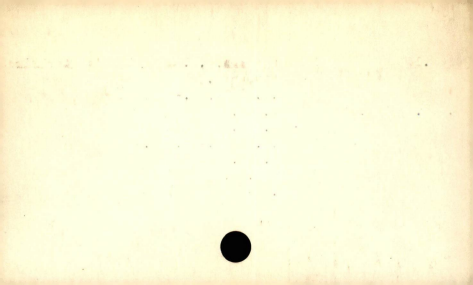


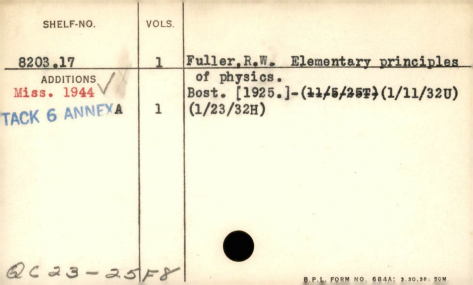


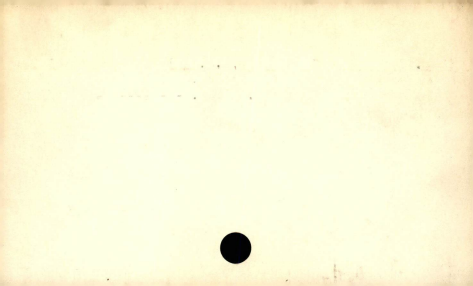
SHELF-NO. VOLS. Duff A. W.College physics. 8203.15 N.Y. 1925.-(6/9/25H) ADDITIONS QC21-250



VOLS. SHELF-NO. 8203.16 Anderson, W.P. Phsyics for technical students. STACK 6 ANNEX N.Y. 1914.19.-Ed.1 v.1(4/25/14J) Ed.1 v.2 Miss.31 Ed.1 v.2 (2/15/19K) cond 3/55 N.Y. 1925.-Ed.2 v.1(6/2/25F) STACK 6 ANNER Ed.2 v.2 (7/25/25G) STACK 6 ANIAIES 1937.-v.1(8/30/27T) v.2(12/18/37JJ) QC21-37A6





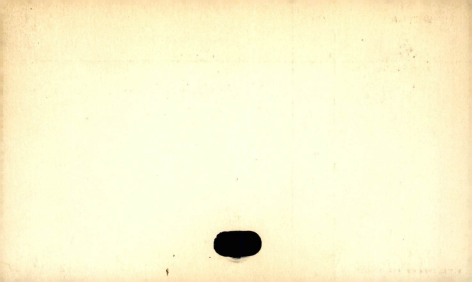


SHELF-NO.	VOLS.	
8203.18	1	Black, N.H., etc. New practical
ADDITIONS		
		physics. (Legel)
Miss: 1935 /		physics. (Repl.) N. Y. 1929. (8/26/29A)
No repl.		
	100	
B.P.L. FORM NO. 684; 7,20,32; 2M.		

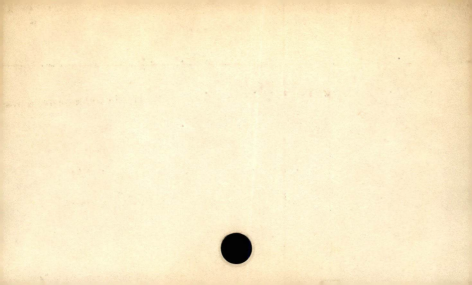


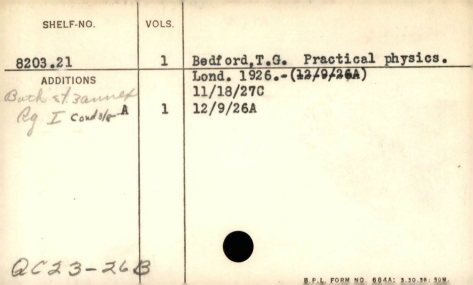
SHELF-NO.	VOLS.	
8203.19	1	Henderson, W.D. Physics in everyday
Miss. 1931		life. N. Y. 1925. (9/4/26A)
R	1	The new physics
Miss. 1942 S	1	Chic. [1930.] (3/28/33Q) 1935(3/26/36C)
		· ·
D.D.L. FARM NO. COL. 7 CO. 22. 28		
B.P.L. FORM NO. 684; 7,20,32; 2M.	Company of the second	

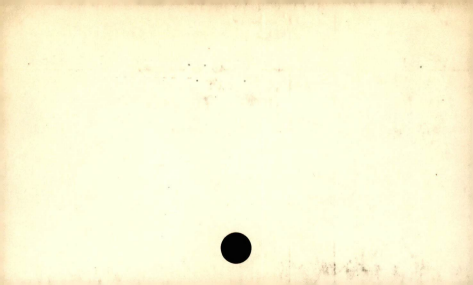
CHEL E NO



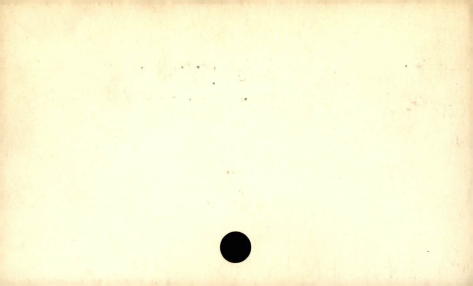
VOLS. SHELF-NO. 8203.20 Sheldon, H.H., etc. Physics for colleges. ADDITIONS Orig.Miss.1929 N.Y. 1926.-(12/14/26 I) Mess. Nov. '28' (2/12/27H) A 2d ed. [1928.] (1/28/29K) Ov. VII/37 R No repl.



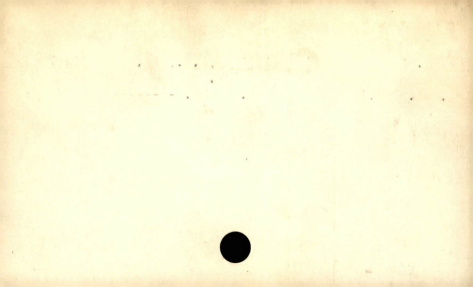




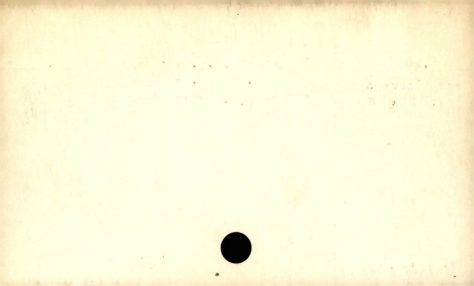
SHELF-NO.	VOLS.	
8203.22	1	Millikan, R.A., etc. Elements of
STACK 6 ANNEXA	1	physics. Bost. [1927.]-(3/23/27H) (2/7/31U)
Man 27	0.01	
0023-27	196-	B.P.L. FORM NO. 684A: 3.30.38: 50M.



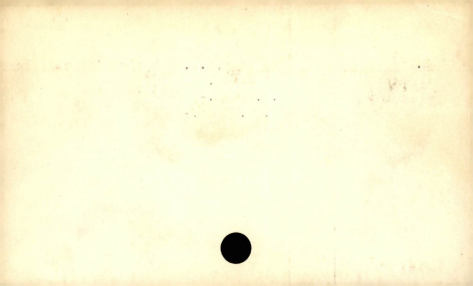
VOLS.	
1	Millikan, R.A., etc. Practical
1	physics. Bost. [1922.]-(5/4/27F)(2/7/31U) (8/28/31V)
7 10 10 10 10 10 10 10 10 10 10 10 10 10	
	B.P.L. FORM NO. 684A; 3,50.38: 50M.
	1

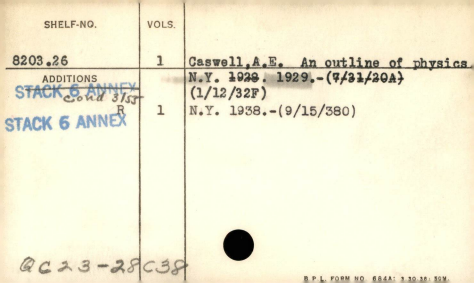


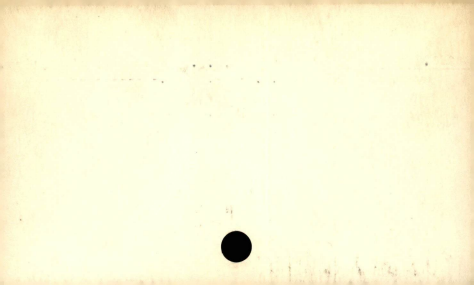
SHELF-NO.	VOLS.	
B203.24 Todis APPLYON'S Miss. 1929 R St. 3anner Rg. I	1	Carhart.H.S. College physics. Bost. [1910.]-(4/24/16F) [1918.]-(8/3/19C)
QC21-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



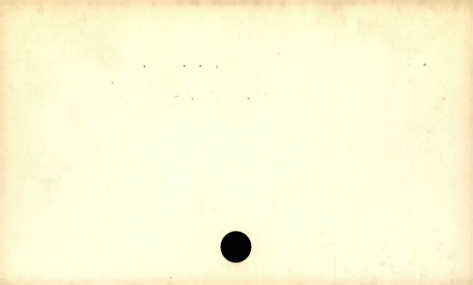
SHELF-NO.	VOLS.	
STACK 6 ANNEX	1	Knowlton, A.A. Physics for college students. N.Y. 1928(4/24/38L) 2d.ed. 1935(4/12/35C)
QC21-		B P L FORM NO 684A: 5.30.38: 50M.



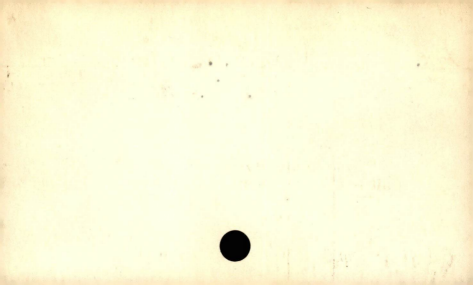




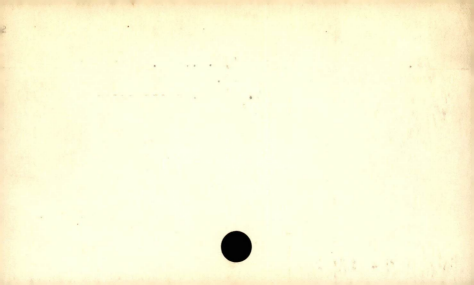
VOLS. SHELF-NO. 8203.27 Millikan, R.A. etc. First course in physics for colleges. ADDITIONS Bost. [1928.]-(1/15/29J) STACK 6 ANNEX QC23-28 MG46



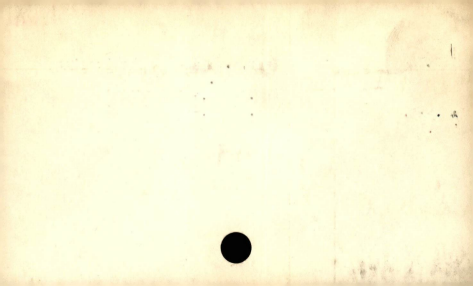
SHELF-NO.	VOLS.	
8203.28 ADDITIONS St. 3 annex	1 Progress	Everett, A. Elementary building science. Lond. 1927(1/2/29C)
ry' I		
QC 23-278		B.P.L. FORM NO. 684A: 3.30.38: 50M.



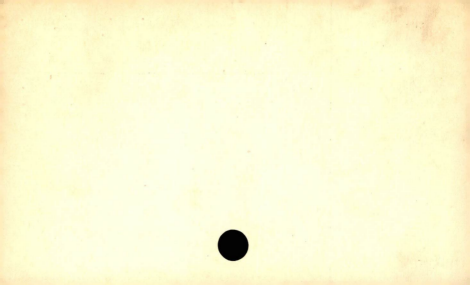
SHELF-NO.	VOLS.	
8203.29 ADDITIONS STACK 6 ANNEX	1	Carhart.H.S., etc. Practical physics. Bost. [1927.]-(3/20/39E)(9/21/33I)
QC23-27	c 3	B.P.L. FORM NO. 684A: 3.30.38: 50M.

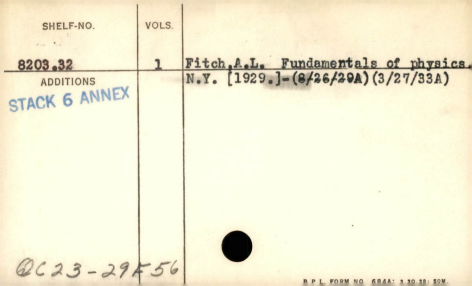


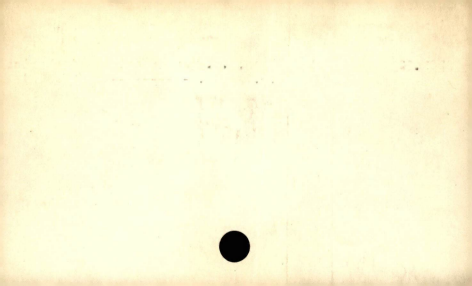
SHELF-NO.	VOLS.	
8203.30 57 SADDITIONS The Resident Res	1	Edser, E. General physics for students. Lond. 1913(10/16/19B) Lond. 1926(6/24/29A)
QC23-20	5	B.P.L. FORM NO. 684A: 3.30.38 50M.



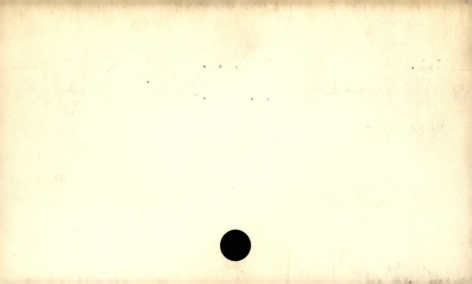
```
Orig. R & S eds. tr. from QC21.K5
                  VOLS.
     SHELF-NO.
                           QC21.K5 1912 &QC21.K5 1917
    8203.31
                       Kimball, Arthur Lalanne
                         A college text-book of physics.
                       N. Y., H. Holt and company, 1911.
   Annex 6 Coul
MD. Signex 6
                       1912 [c1911]-(11/22/13L)
                       1917.-(11/26/20D)
   Annex 6
                       [1954]-[rev. by Alan T. Waterman]-
                       (9/16/54-011) [$7.95]
                                            12/16/54
QC21-2945
```



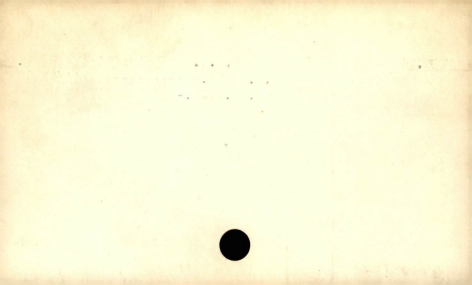




SHELF-NO.	VOLS.	William C. W. Turbus Justian to
8203.33	1	Kilby.C.M. Introduction to
ADDITIONS		college physics.
STACK 6 ANNEX		N.Y. 1929(10/15/29R)
		1
Ov. VII/43 R	1	(2 d. ed. 1938)-7/11/38M)
Dv. VII/43 R	-	
4	1 1 1 100	
QC 23 - 291	147	
	1	B.P.L. FORM NO 684A: 3.30.38: 50M.



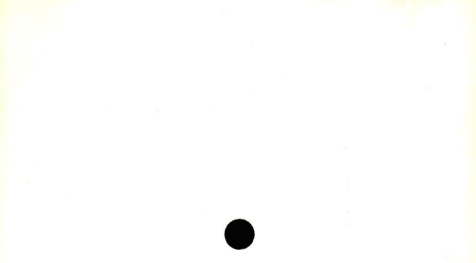
SHELF-NO.	VOLS.	
8203.34	1	Osborn, F.A. Physics of the home.
ADDAYONS / FT R	1	N.Y. 1929(11/22/29H)(7/14/33E) 3rd.ed.1935(1/28/35F)
7x149-		B.P.L. FORM NO. 684A: 3.30.38: FOM.



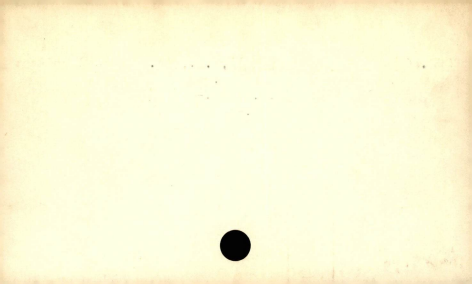
SHELF-NO.	VOLS.	ARREA P. C.
*82 03 •35	1	Black, Newton Henry
STACK 5 /	NNEX	Practical physics; fundamental principles and applications to daily life, by N. Henry Black and Harvey N. Davis. Rev. ed. New York, Macmillan, 1923 (1/26/26A)
		B.P.L. FORM NO. 684A 6/26/61.

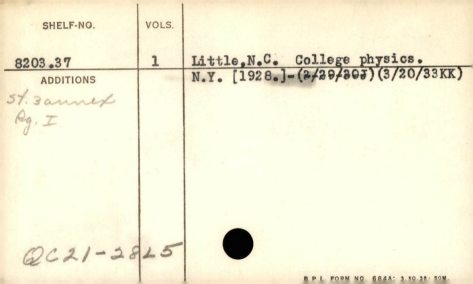


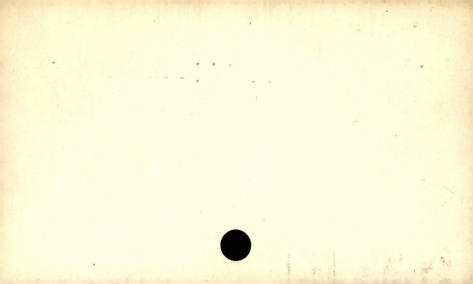
SHELF-NO.	VOLS.	
8203 •35	1	Black, Newton Henry
1927		Practical physics; fundamental principles and applications to daily life, by N. Henry Black and
Annex 6		Harvey N. Davis. Rev. ed. New York, Macmillan, 1927 (9/14/38 I)
LCA	_	B.P.L. FORM NO. 684A: 6/26/61



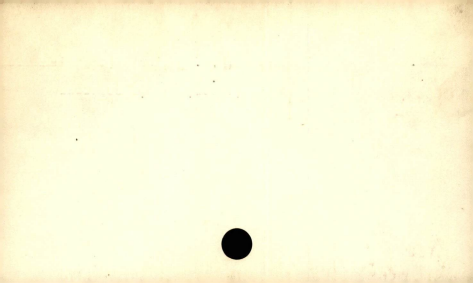
SHELF-NO. VOLS. Randall, H.M., etc. General college 8203.36 physics. N.Y. 1929 .- (3/17/30S) 1937 -- (8/11/37P) QC27-3783

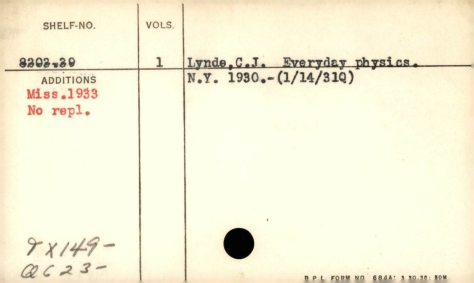


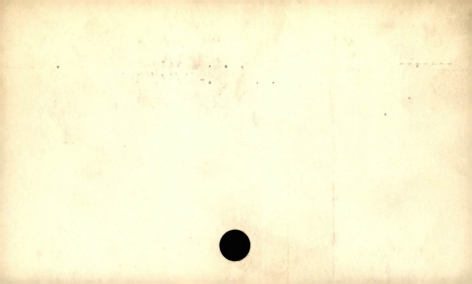




SHELF-NO. VOLS. First course in 8203.38 Brownell.H. physics. ADDITIONS Phila.-1939. 1930.-(5/12/208) Overd't'd 19 5 A (8/9/34Q)164 QC23-29084

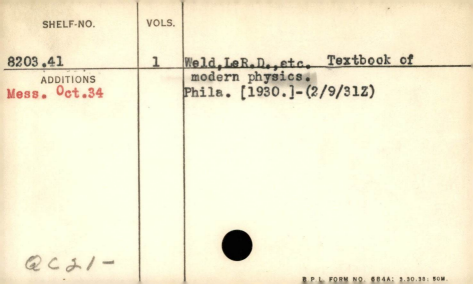


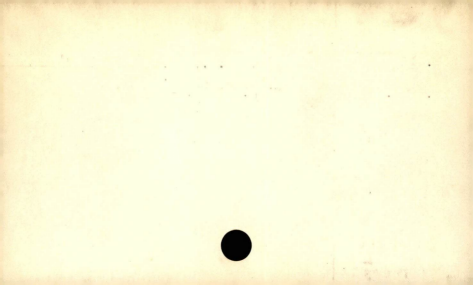


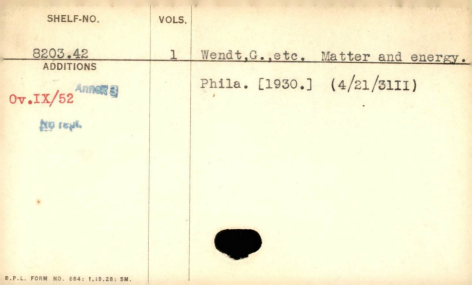


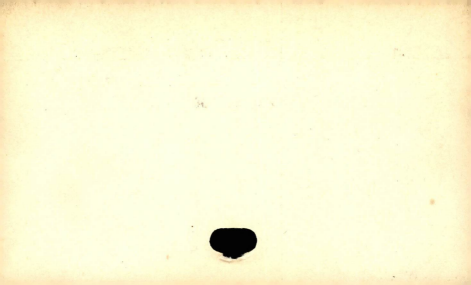
SHELF-NO.	VOLS.	
8203.40 STACK 6 ANNEX	1	Saunders, Frederick Albert. A survey of physics for college students.
Coul'57	1	N.Y., H. Holt and company [c1930]- (10/15/49) [1943]-(10/20/43A)
3		1/18/50 B.P.L. FORM NO. 684A: 6.18.48; 200M.

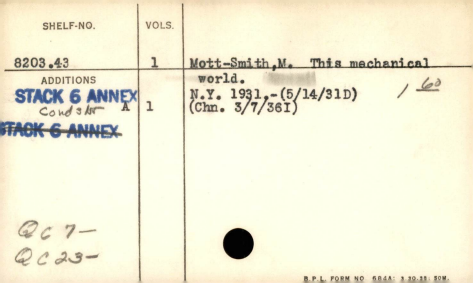
P JAN 28 1950

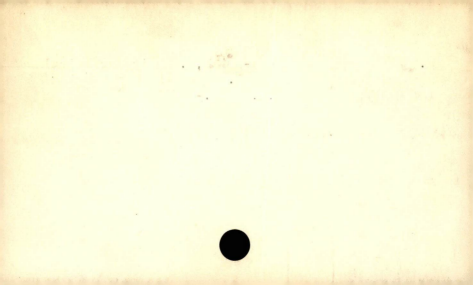


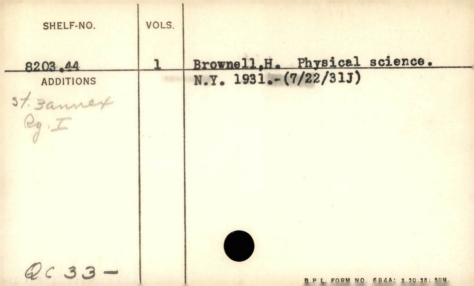


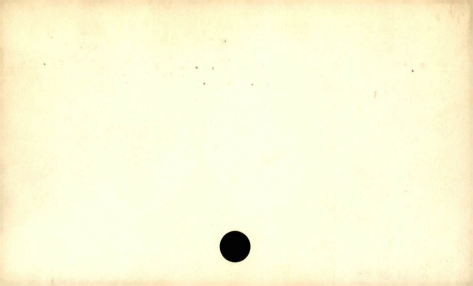




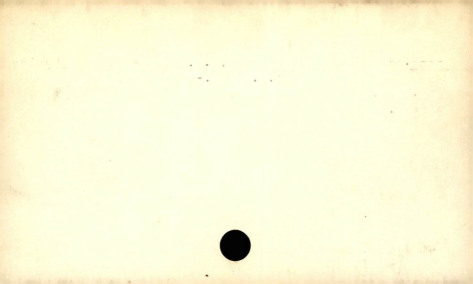




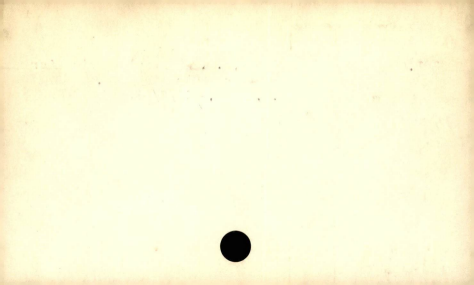


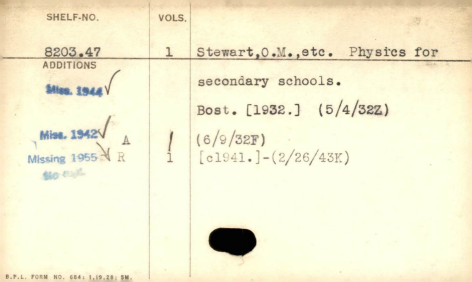


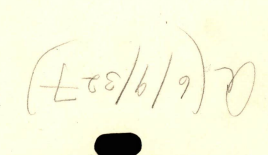
SHELF-NO.	VOLS.	
8203-45	1	Spinney, L.B. Text-book of physics
ADDITIONS Miss.1933, No repl.		N.Y. 1931(7/23/31R)
QC23-		
	1	B.P.L. FORM NO 684A: 3.30.38: 50M.

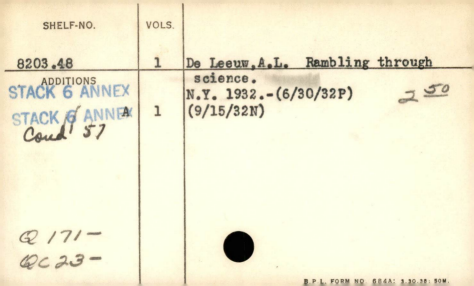


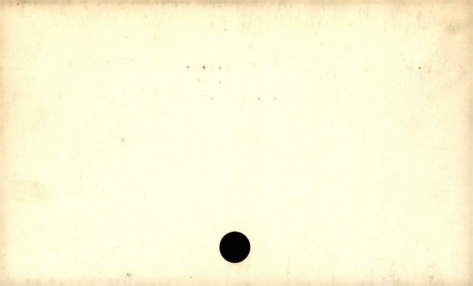
SHELF-NO. VOLS Person.F.G. General physics for 8203.46 home economic students. ADDITIONS N.Y. 1931.-(12/7/31R) St. 3 annex Rg. I 9x149-QC23-

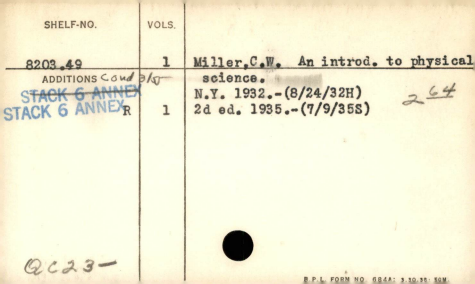


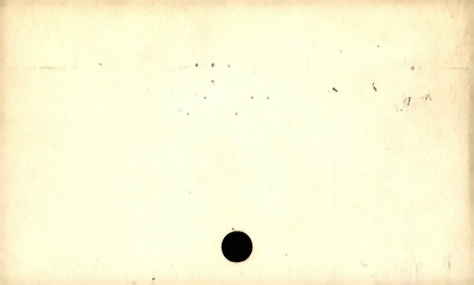


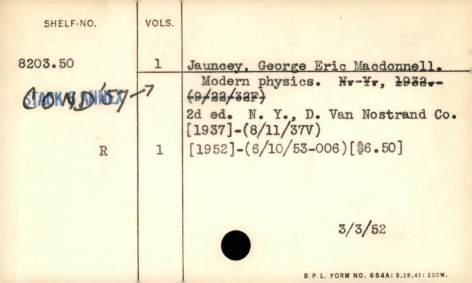




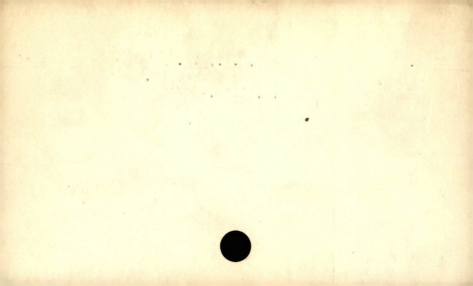




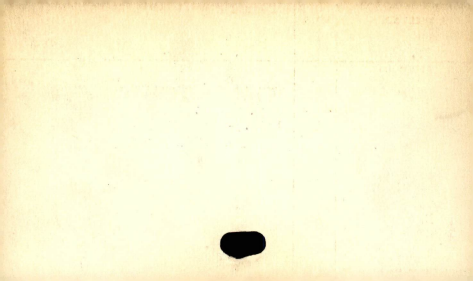


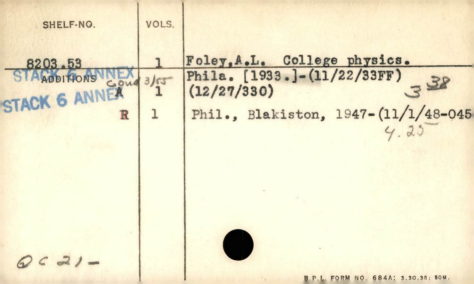


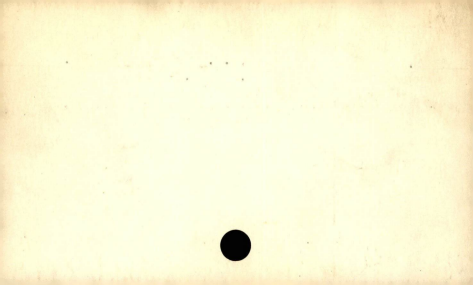
SHELF-NO.	VOLS.	
8203.51	1	Loeb, L.B., etc. The development of
ADDITIONS	#5	physical thought. N.Y. 1933(6/12/33I) 3 19
STACK 6 ANNEX		
		A. The
Qc23 -		
4.44		B.P.L. FORM NO. 684A: 3.30.38: 50M.



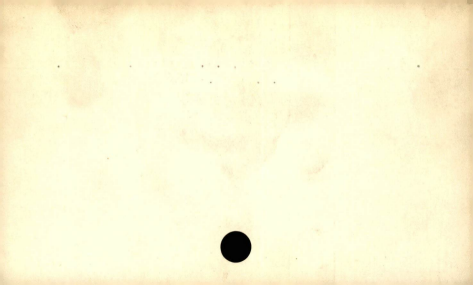
SHELF-NO.	VOLS.	
8203.52	1	Fuller, R.W., etc. First principles
ADDITIONS Miss. 1942 R Miss. 1942 S Missing 1953	1	of physics. Bost. [1932.] (11/3/33B) [1937.]-(9/15/380) 1949(9/8/49-035) [2.60]
B.P.L. FORM NO. 684; 7,20,32; 2M.		





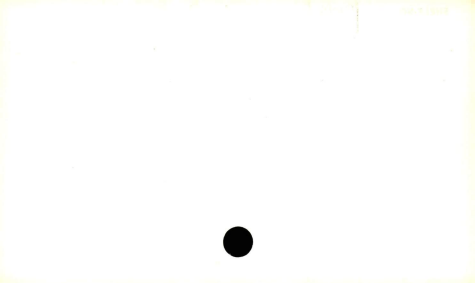


SHELF-NO.	VOLS.	
8203.54	1	Hector. L.G. Introd. physics.
ADDITIONS		Hector, L.G. Introd. physics. N.Y. 1933(12/11/33Z)
STACK 6 ANNEX		
QC 23-		
		B.P.L. FORM NO. 684A: 3.30.38: 50M.



SHELF-NO.	VOLS.	
8203		
• 55	1	Lemon, Harvey Brace.
	grants. A	From Galileo to cosmic rays; a new look at physics.
STACK S ANN	To V	Chicago, University of Chicago Press
		[1935, c1934]-(4/2/36H)
LCA		12/28/62
		B. P. L. Forms No. 684A.

SHELE NO



SHELF-NO.	VOLS.	Tr. from 8203.55R
8203 •55	1	Lemon, Harvey Brace.
1936		From Galileo to cosmic rays; a new look at physics.
Gen. Ref.		Chicago, University of Chicago Press [1936, c1934]-(12/4/39WA)
LCA		B. P. L. Forms No. 684A. 12/28/62

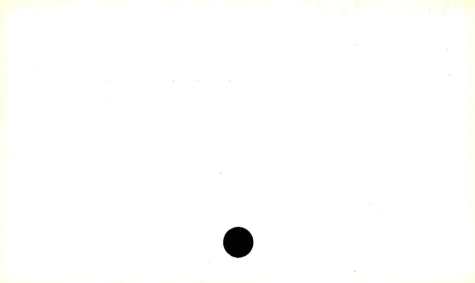
Y .

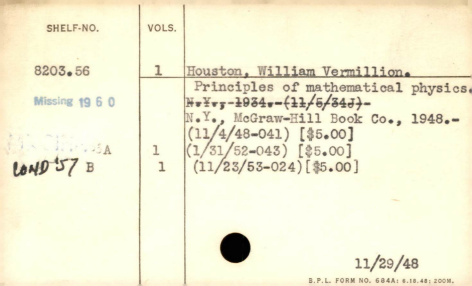


820 3 • 55	1	Lemon, Harvey Brace.
1958		From Galileo to the nuclear age Rev. [i. e. 2d] ed. of "From Galileo to cosmic rays." Chicago, University of Chicago Press [1958, c1946]-(10/23/62-012) [\$6.75]
LCA		B. P. L. Forms No. 684A. 12/28/62

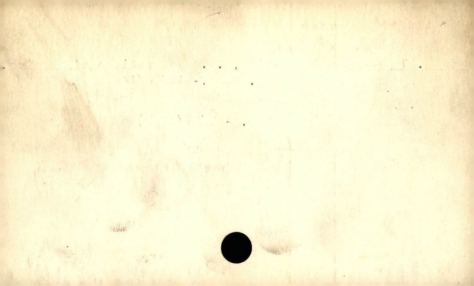
VOLS.

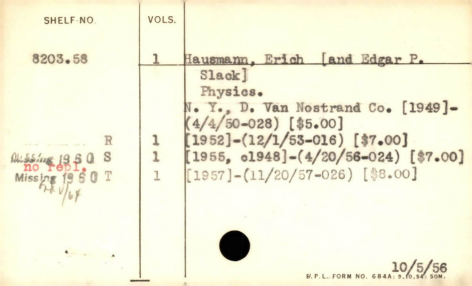
SHELF-NO.

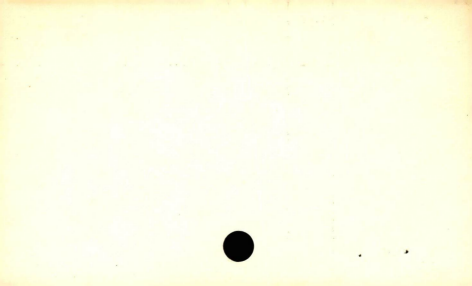


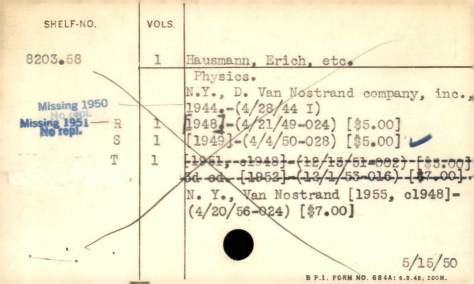


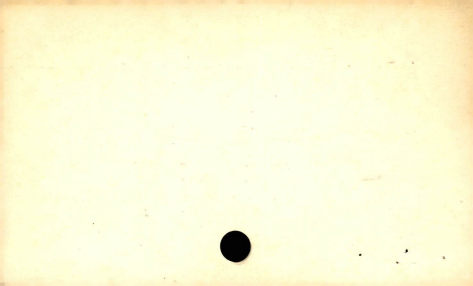
SHELF-NO.	VOLS.	
STACK 6 ANNEX®	1 1	Butler.A.M. Foundations of physics. Bost. 1934(12/20/34U) (4/16/36E) [1935.]-(3/21/38XX)
QC23-		B.P.L. FORM NO. 684A: 3.30.38: 50M.

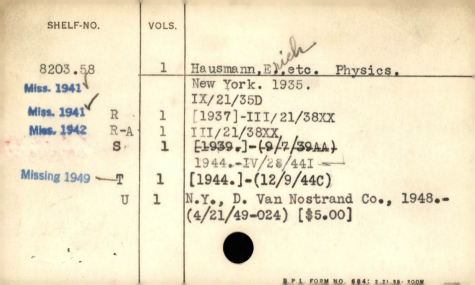


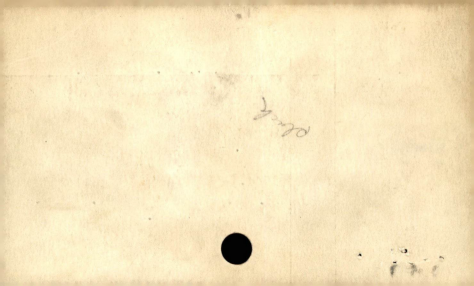




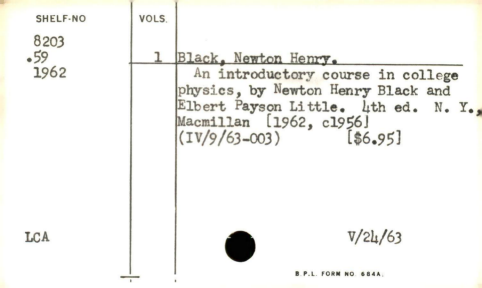






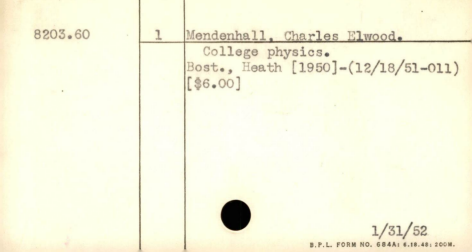


SHELF-NO.	VOLS.	
8203.59	1	Black, Newton Henry.
STACK 6 ANNEX		An introductory course in college physics.
Ten		N.Y., The Macmillan Co., 1935 (10/5/35E) 1937(9/14/38-1) (12/2/38S)
MISSING SER	1	1941(4/8/42V)- [1943]-(8/19/43G)
Teachers Reen		1948(10/28/49-032) [\$5.00]
STACK 5 AMENE	1 -	[1954, cl948] (4/15/55-045)[\$5-50]-
T	1	[1955, c1948]-(4/23/56-013)[\$5.50] -(4/10/57) [\$6.75]
T-A	1	(2/21) 57) B.P FORM NO. 614/30/49.M.



.

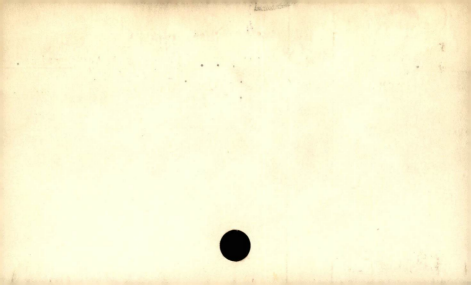


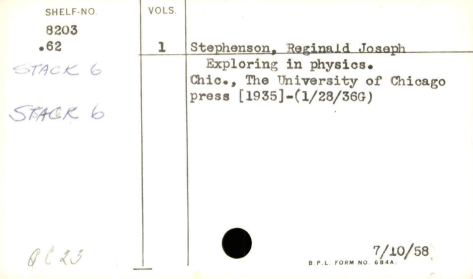


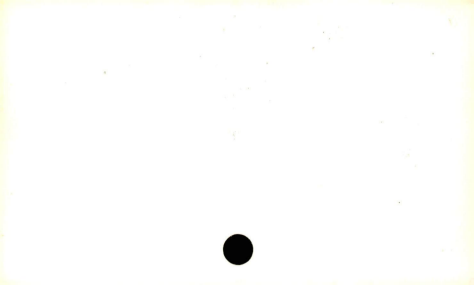
VOLS.

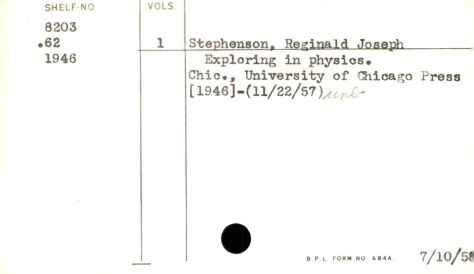
SHELF-NO.

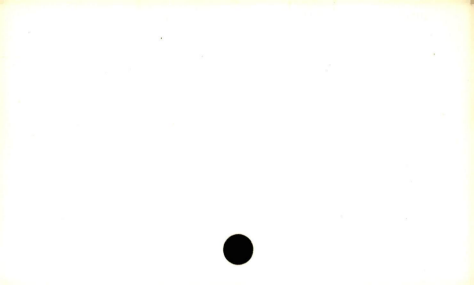
SHELF-NO.	VOLS.	
8203.61 ADDITIONS & 3/33 Sleech C Chunch	1	Smith, C.J. Intermediate physics. Lond. [1935.]-(1/16/36B) [1937.]-(3/7/38A)
QC23-		B.P.L. FORM NO 684A: 3.30.38: 50M.







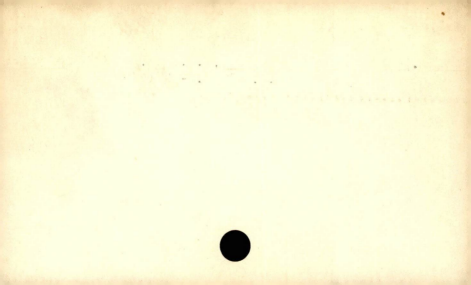


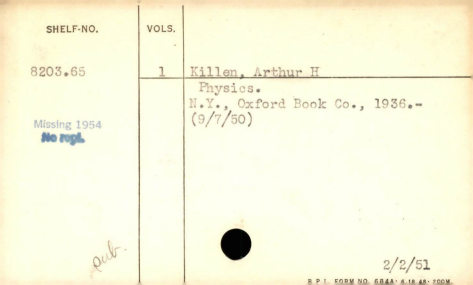


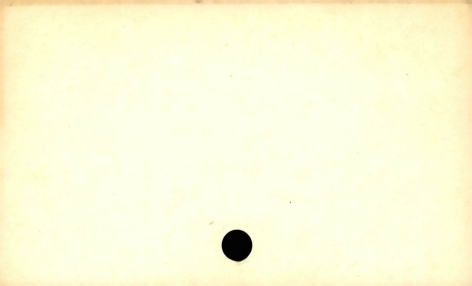
SHELF-NO.	VOLS.	
STACK 6 ANNEX	1	Lindsay, R.B., etc. Foundations of physics. N.Y. 1936(2/6/36L) N.Y., Wiley [1949, c1936]-(1/31/52-043)[\$5.50]
QC6=		B.P.L. FORM NO. 684A: 3.30.38: 50M.

with the same of t

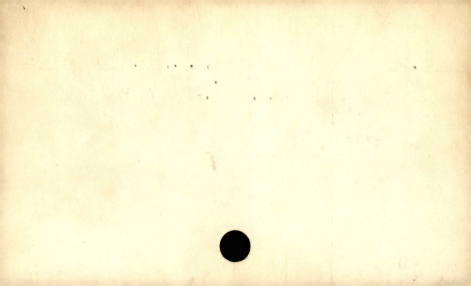
SHELF-NO.	VOLS.	
8203.64	1	Fletcher, G.L., etc. Unified physics
STANDPHIONENEY C	ond 31es	N.Y. [1936.]-(4/14/36SS)
Stoam R	1	[1943] (11/12/43S)
Qc 23-		
4		B.P.L. FORM NO. 684A: 3.30.38: 50M.







SHELF-NO.	VOLS.	
8203.66	1	Henderson, C.H., etc. Elements of
ADDITIONS St. 3 amex Rg. I		physics. N.Y. 1901(3/28/36)
QC23-		B.P.L. FORM NO. 684A: 3.30.38: 50M.

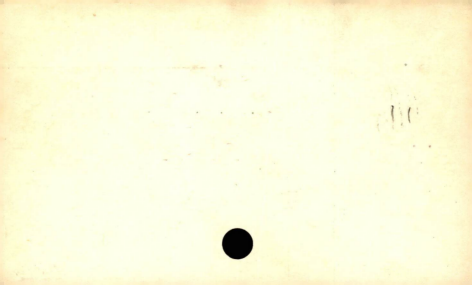


VOLS: SHELF-NO. 8203.67 Millikan. Robert Andrews and Henry Gordon Gale] New elementary physics. Bost. N. Y. [etc.] Ginn and com-STACK & ANNEX pany [c1936]-(2/8/38BBB) [c1941]-(12/5/41B) [1943]-(9/9/439) (11/18/54-017)

QC 23 -

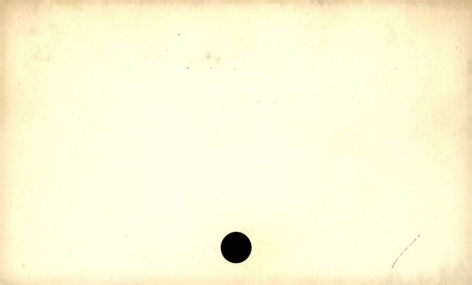
B.P.L. FORM NO. 684A: 6.18.48: 200M.

3/31/55

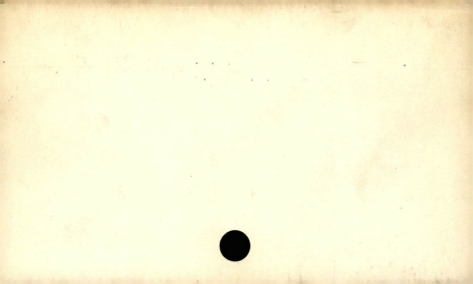


SHELF-NO.	VOLS.	
8203.68	1	Bennett, Clarence Edwin.
at 6 and 3/55		An outline of first year college physics.
24.11		N.Y., Barnes & Noble [1935]- (8/29/36M)
et Cannex R	1.	(9/7/50) [c1939]-(7/15/40Q)
S	1	[1952]-(11/3/53-013)[\$.75]
Т	1	(1954) (12/28/54-083) (4.75) [1955, c1952] - (4/23/56-013) [\$.75]
~		
Crus		3/16/51 B.P L. FCRM NO. 684A: 6.18.48: 200M.

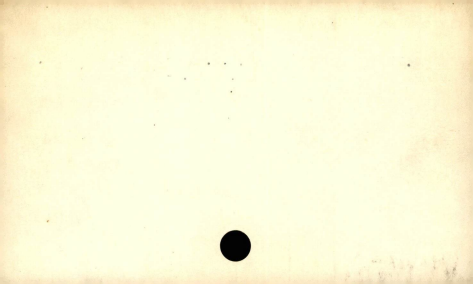
SHELF-NO.	VOLS.	
8203.69 ADDITIONS STACK 6 ANNEX	1	Hobbie, J. R. Introduction to college physics. N.Y. 1936XI/7/36V- IX/17/40G
→ gc21		B.P.L. FORM NO. 684; 8,29,39: 200M.



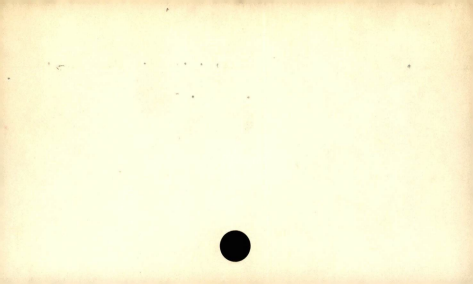
SHELF-NO.	VOLS.	
8203.70	1	Culver, C.A. A textbook of physics.
ADDITIONS		N.Y. 1936(11/24/36J)
STACK 6 ANNEX		
QC21-		B.P.L. FORM NO. 684A: 3,30,38: 50M.

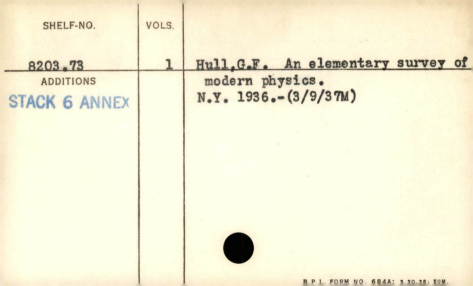


SHELF-NO.	VOLS.	
8203.71 ADDITIONS	1	White, W.H. A complete physics. [Lond. 1936.]-(12/10/36H)
STACK 6 ANNEX		
Qc21-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



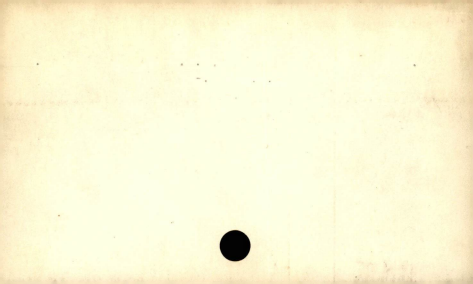
SHELF-NO.	VOLS.	
8203.72	1	Millikan, R.A., etc. Mechanics,
ADDITIONS		molecular physics, heat and sound. Bost. [1937.]-(3/11/37F)
	-	
QC23-		
CONTROL AND AND ADDRESS OF		B.P.L. FORM NO. 684A; 3.30.38; 50M.



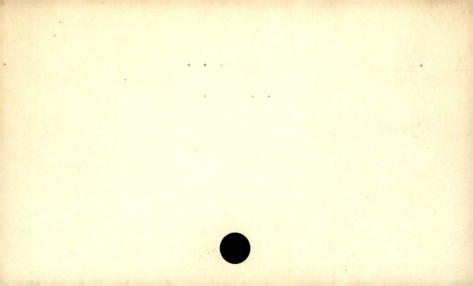


, " with .

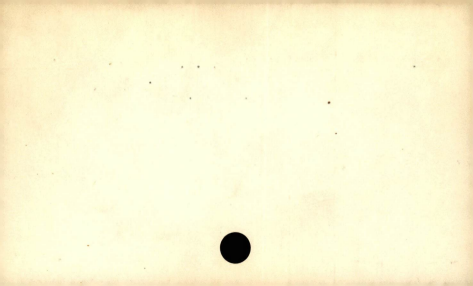
VOLS. SHELF-NO. 8203 .74 CAND. Eldridge, J.A. College physics. N.Y. 1937.-(6/18/37PP) 1940ed. -(19/15/40H) II/26/43S 1947. (9/26/47-009) (8/24/48-046) [\$4.50] RA STACK 5 ANNE QC 11-

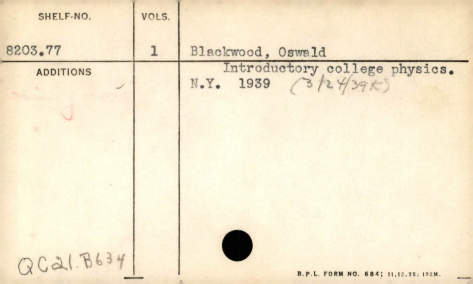


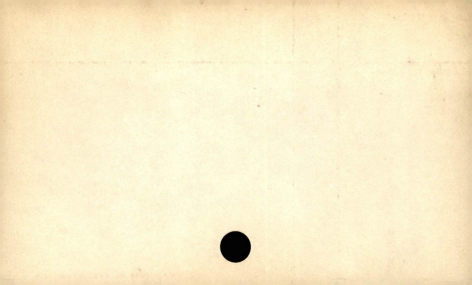
SHELF-NO.	VOLS.	
8203.75	1	Shrader, J.E. Physics for students.
ADDITIONS		of applied science. N.Y. 1937(8/30/37Q)
St 6 aure		
1		
42		
(GC 21-)		B.P.L. FORM NO. 684A: 3,30,38: 50M.



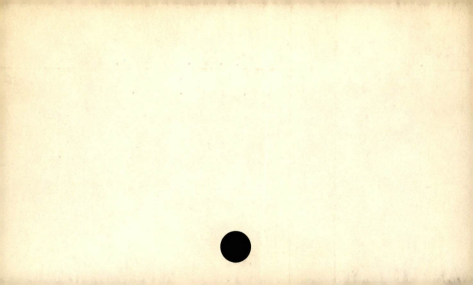
SHELF-NO.	VOLS.	
8203.76	1	Williams, S. R. Foundations of
ADDITIONS		college physics. Bost. [1937.]-(10/5/37S)
St 6amey		
>QC21-W	72	
		B.P.L. FORM NO. 684A: 3.30.38: 50M.



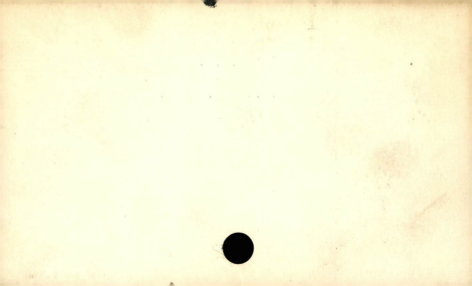




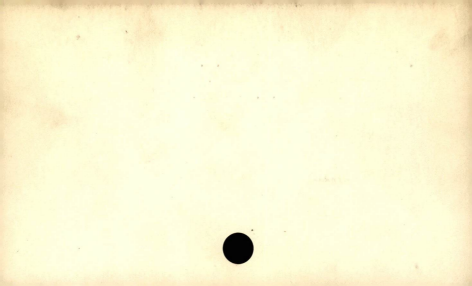
SHELF-NO.	VOLS.	
8203.78	1	Smyth, H. DeW. Matter, motion and
ADDITIONS Stoam		electricity. N. Y. & Lond. 1939(9/28/39EA)
QC23		# P L FORM NO 684A: 3.30.38 80M.

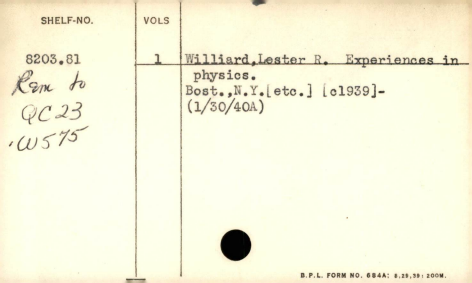


SHELF-NO.	VOLS.	1,50
8203.79	1	Slater, J.C. Introduction to
Missing 19 6 0 no repl.		chemical physics. N.Y., Lond. 1939(11/9/39H)
A	1	(1/18/52-041) [\$5.50]
Missing 1953 No rept.		
	i	
		B.P.L. FORM NO. 684A; 8,29,39: 200M.



SHELF-NO.	VOLS.	
STACK & ANNEY BOTH ROTH TO Guney A cord year	1	Barker, H.C. Physics for science students. N.Y. [c1939.]-(11/16/39U) (3/9/40Q)
QC 2/		B.P.L. FORM NO. 684A; 8,29,39; 200M.

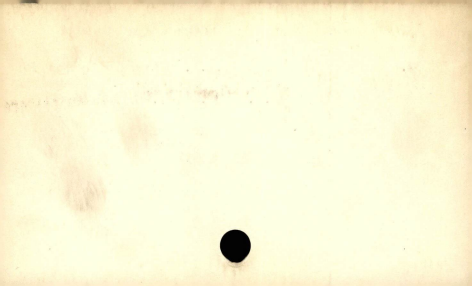


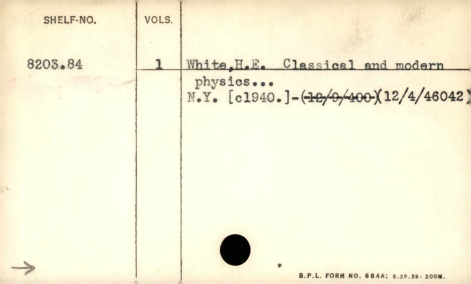


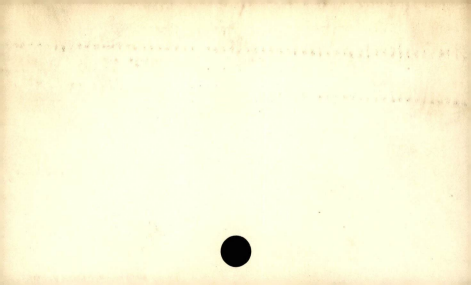


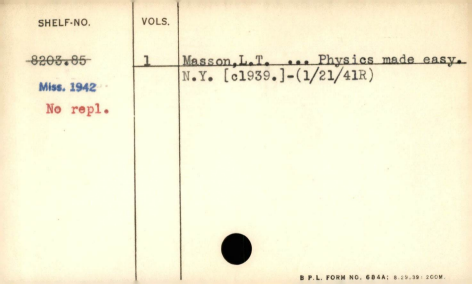
SHELF-NO.	VOLS.	
8203.82	1	Black, Newton Henry, Elementary
Miss. 1945		practical physics. N.Y. 1938III/4/40J
Missing 19 5 4→R	1	1939IV/7/42G 1942(3/9/43GA)
wornous RA	1	(3/9/43GA) N.Y., Macmillan, 1949(1/18/52-028)
Missing 19 5 4-S		[\$3.76]
T-A	1	[1953]-(7/21/54-027)[\$3.76] (12/17/54-003)[\$4.48]
2 2 2 0		
QC 23		E.P.L. FORM NO. 684A: 5,29,41: 200M.

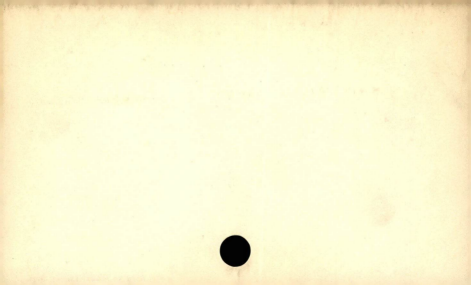
SHELF-NO.	VOLS.	
8203.83 Miss. 1943 No repl.	1	Lindsay, R.B. General physics for students of science. N.Y., Lond. 1940(3/7/40S)
		B.P.L. FORM NO. 684; 2,21,38; 200M.

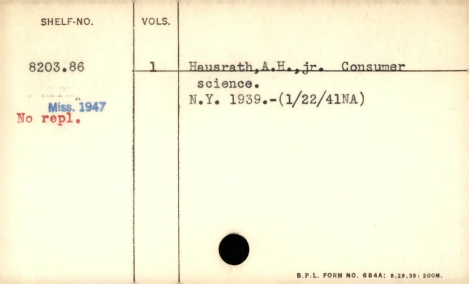


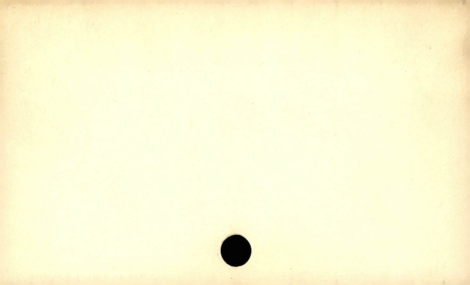


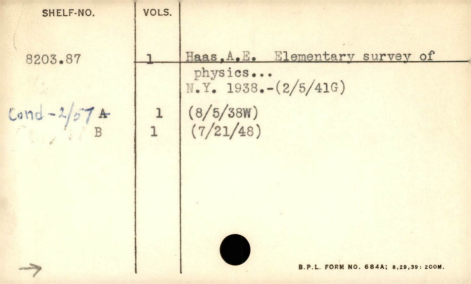


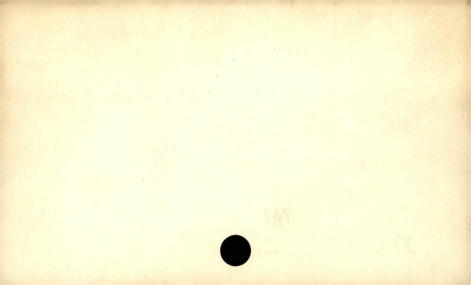


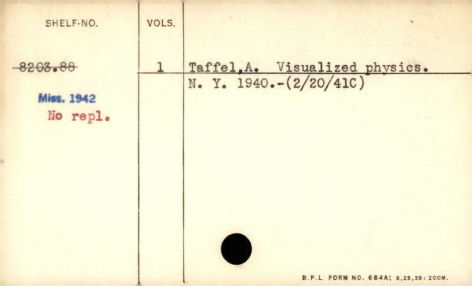


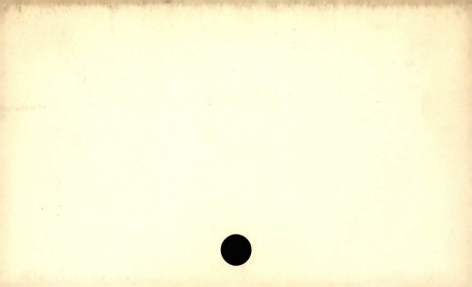




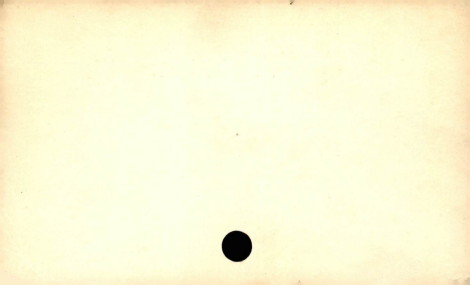


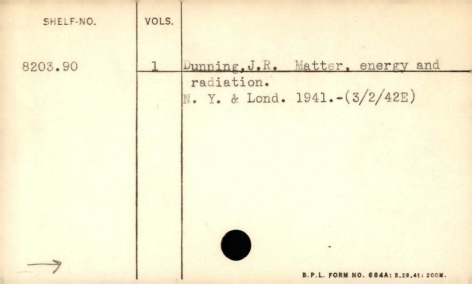


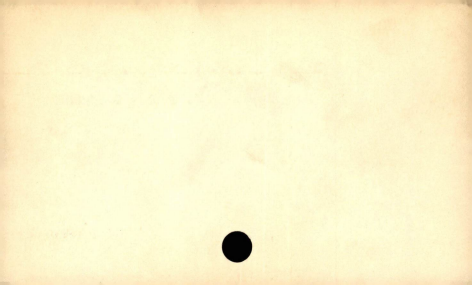


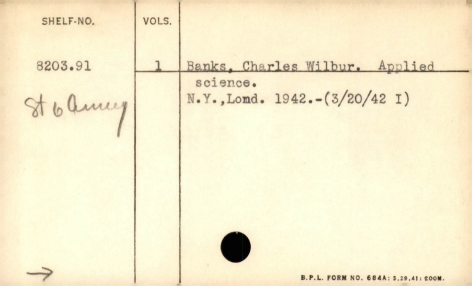


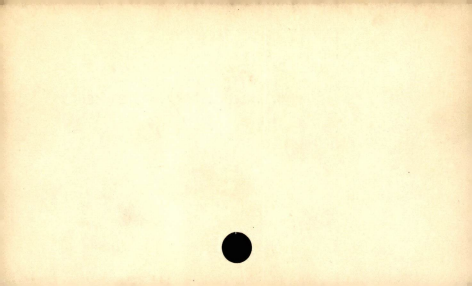
SHELF-NO.	VOLS.	
8203.89	1	Swann, W.F.C. Physics N.Y., Lond. 1941(12/8/41Z)
7		B.P.L. FORM NO. 684A: 5,29,41: 200M.

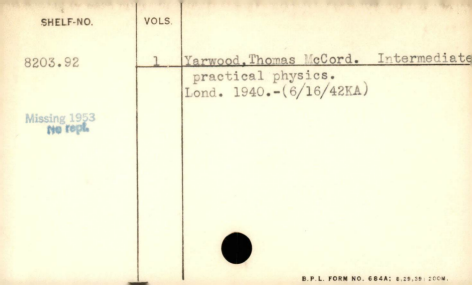


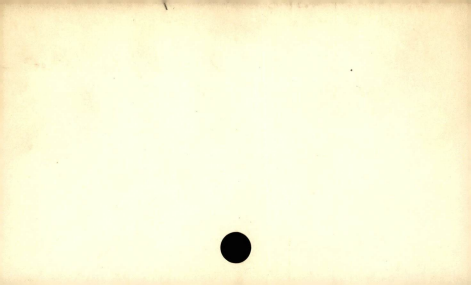


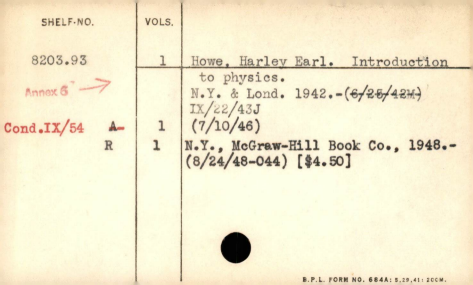


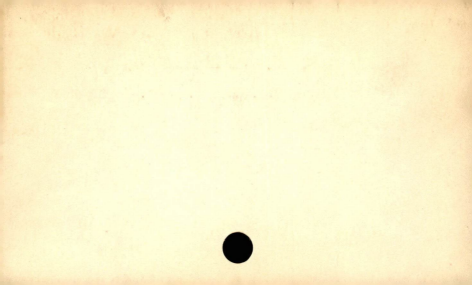




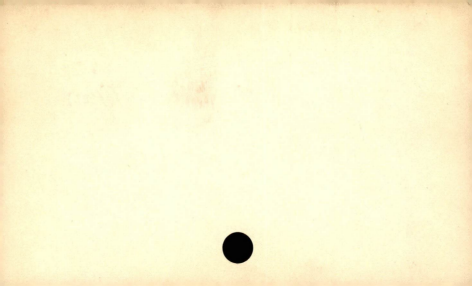




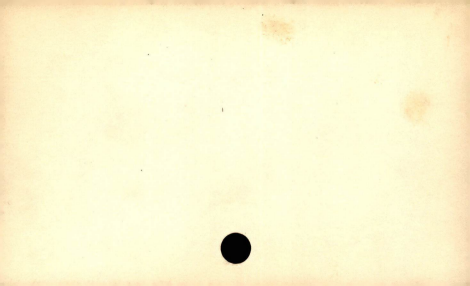




SHELF-NO.	VOLS.	
8203.94 et 6 aug	1	Henry Ford trade school, Dearborn, Mich. Physics course. [Dearborn. 1941.]-(7/9/42Z)
9031, 7		B.P.L. FORM NO. 684A: 5.29,41: 200M.



SHELF-NO.	VOLS.	
8203.95 at 6 anney	1	Dingle, Herbert. Mechanical physics N. Y. [c1942.]-(11/10/420)
_		
>		B.P.I. FORM NO. 684A: 5.20 A1: 200M

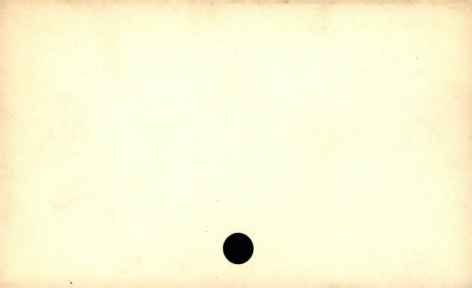


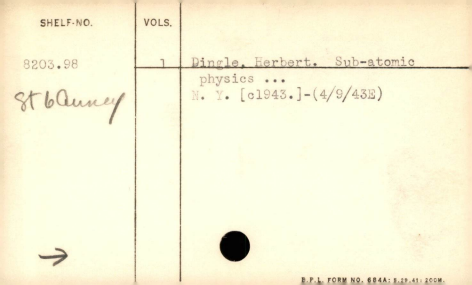
SHELF-NO.	VOLS.	
8203.96	1	Robeson, Frank Leigh. Physics. N.Y. 1942(3/11/43CA)
7		B.P.L. FORM NO. 684A; 5,29,41: 200M.

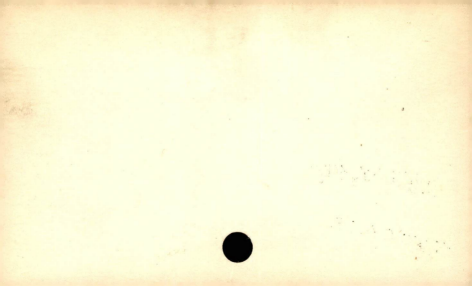


SHELF-NO.	VOLS.	
8203.97 MISSING '63 St 6 anney	1	Physics manual for pilots N. Y. & Lond. 1943(3/24/43D)
7		B.P.L. FORM NO. 684A: 5,29,41: 200M.

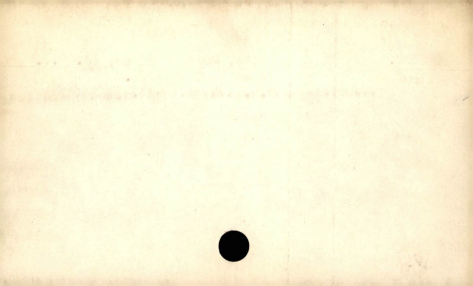
Ŧ



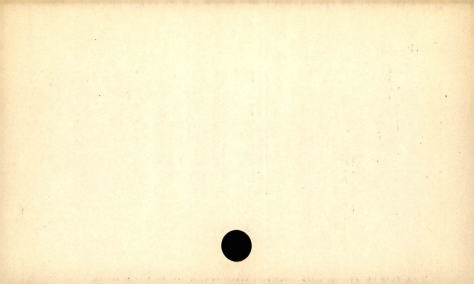




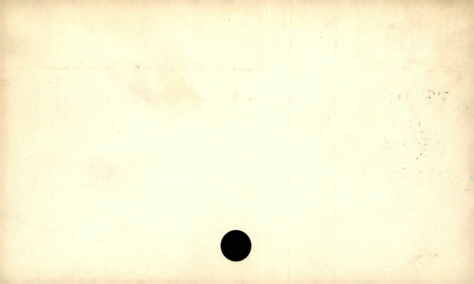
SHELF-NO.	VOLS.	
8203.99	1	White, Marsh William, ed
CONS'5-7		Practical physics. N.Y. & Lond. 1943(8/24/43W)
COND 57-A	1	(3/29/44B) N.Y., McGraw-Hill, 1955 (8/3/55-025)(\$5.50)
STACK & ANRES	1	(8/3/55-025)(\$5.50) (11/21/55-071)[\$5.50]
7		B.P.L. FORM NO. 684A; 3,30,38; 50M.



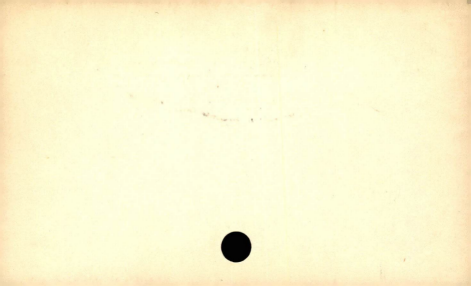
Shelf 8203 130 × 140 × 150× 1621 142 152 133\ 143\ 153 163× 173 41834 144×154 134N 135% 145% 155 165 4-1754-185 125[×] 136× 1464156 1664 ×157×167×177×187×197 18 128 138 148 158 168 178 188 198 19 129 139 149 159 169 179 189 199



SHELF-NO.	VOLS.	
8203.100 ADDITIONS	1	Knapp, Edwin John. Basic physics for pilots and flight crews. N.Y. 1943(8/9/43G)
7		B P I FORM NO SRAA: 2 SO 28 SOM



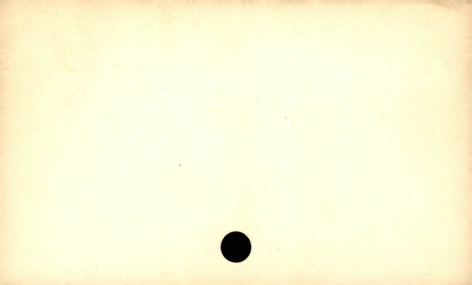
SHELF-NO.	VOLS.	
8203.101	1	Blackwood, Oswald Hance. General
STACK & ANNE	-	physics.
ce of hour	1	N.Y., Lond. 1943(10/13/43F) N.Y., Wiley [1955]-(7/25/55-013)
STACK & ANNE	100	[\$6/75]
GIVOIT C.		
100		
1949		
7		
		B.P.L. FORM NO. 684A: 5.29,41: 200M.

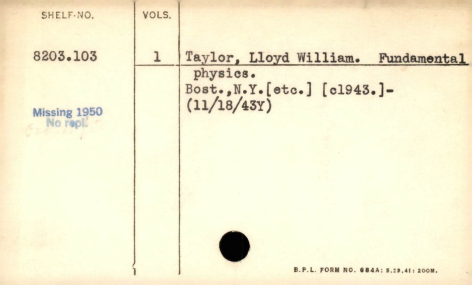


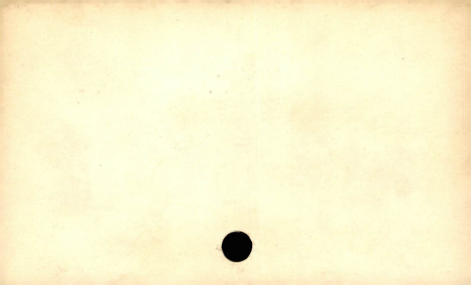
SHELF-NO	VOLS.	
8203 •101 1963	1	Blackwood, Oswald Hance.
Rem. To		General physics [by] Oswald H. Blackwood, William C. Kelly [and] Raymond M. Bell. 3d ed. N. Y.,
QC 21.		Wiley [1963] (VII/25/63-009) [\$8.50]
1963		
LC		XI/19/63
	_	B.P.L. FORM NO. 684A;

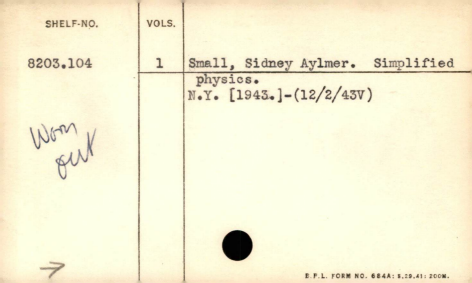
A

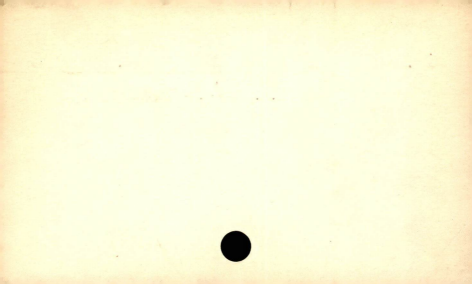
SHELF-NO.	VOLS.	
8203.102	1	Lindsay, Robert Bruce. Student's
		handbook of elementary physics. N.Y. [c1943.]-(11/3/43X)
		N.Y. [c1943.]-(11/3/43X)
7		B.P.L. FORM NO. 684A: \$,29,41: 200M.

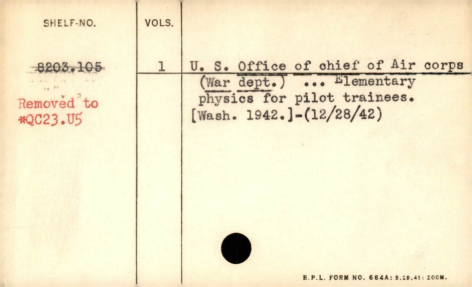


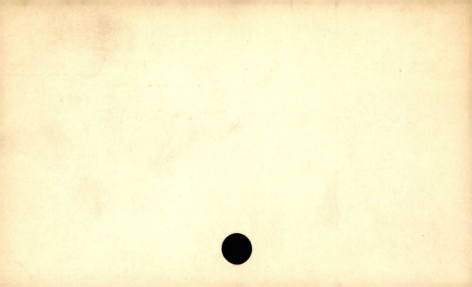




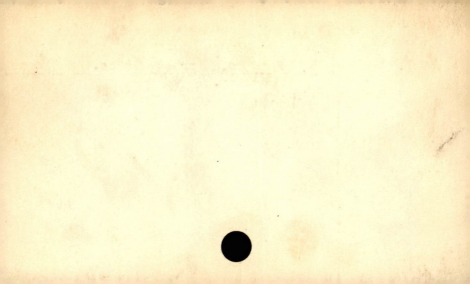


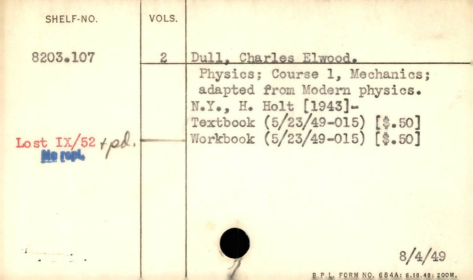


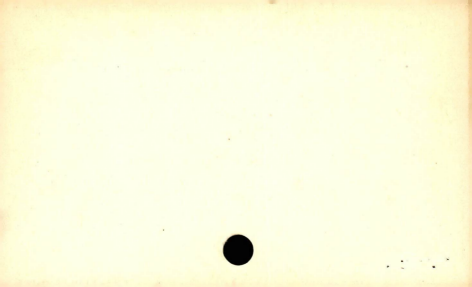


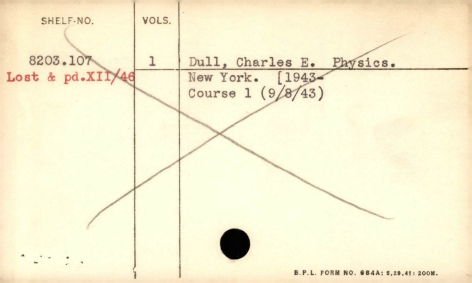


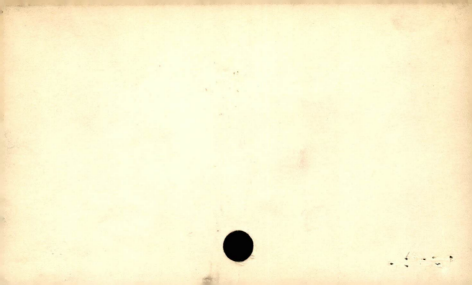
SHELF-NO.	VOLS.		
8203.106	1	Perkins, Henry Augustus. physics. N.Y. 1943(4/24/43)	College
>		B.P.L. FORM NO. 684A:	5,29,41: 200W.

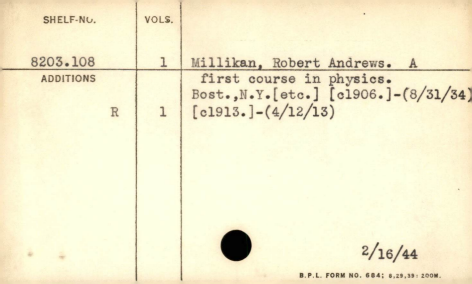


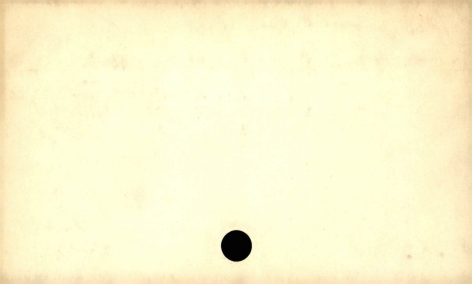




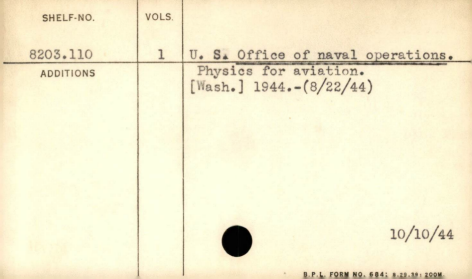


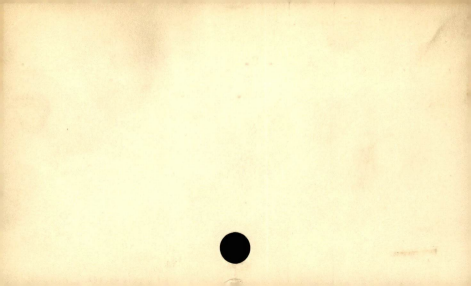


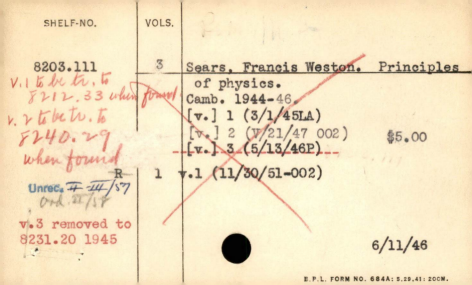


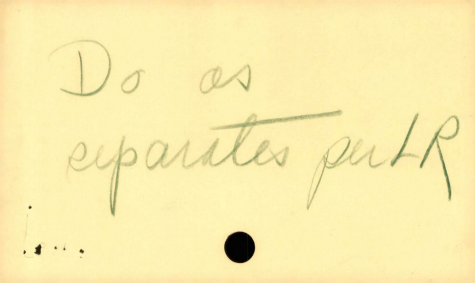


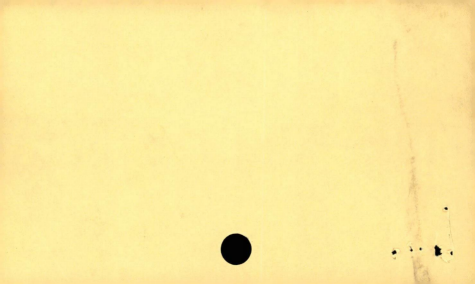
SHELF-NO.	VOLS.	
8203.109	1	Burns, Elmer Ellsworth. Physics:
Cond 8/55		a basic science.
		N.Y. [1943.]-(6/20/44L) N.Y. Van Nostrand [c1948]-(7/7/50-
Missing 19 5 4 R	1	N.Y. Van Nostrand [c1948]-(7/7/50-
		0/0) [\$2.00]
S	1	[3d ed., 1954]-(2/11/55-009)[\$2.88
Wissing 19 5 5 S-A	1	[3d ed., 1954]-(2/11/55-009)[\$2.88 (2/11/56-009)[\$1.80]
		18
		1.80
		7/26/44
\		1/26/44
->		B.P.L. FORM NO. 684A: 5,29,41: 200M.







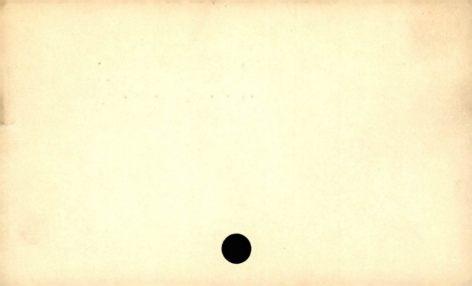




8203.112	1	Sears, Frederick Edmund.
		Essentials of physics. Chic., N.Y. [1944.]-(7/5/458)
		2.00
>		8/31/45 B.P.L. FORM NO. 684A; 5,29,41; 200M.

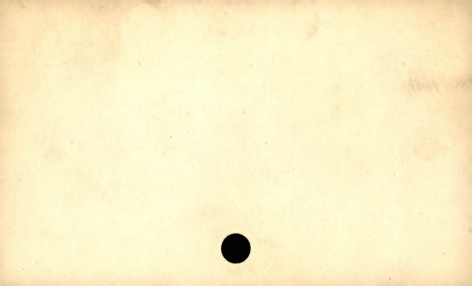
VOLS.

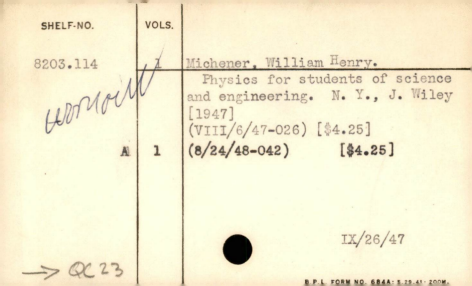
SHELF-NO.



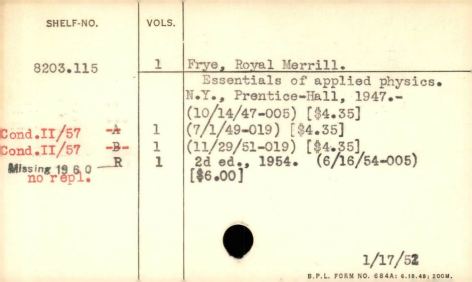
SHELF-NO.	VOLS.	
8203.113	1	Dees, Bowen Causey. Fundamentals of physics and their applications
		in modern life. Phila. [1945.]-(7/18/45A)
\rightarrow		8/31/45

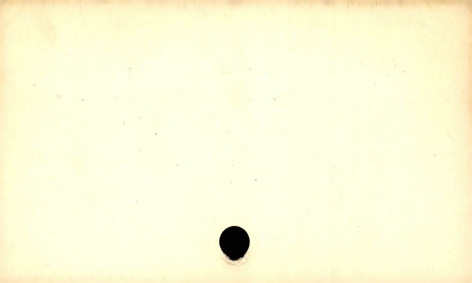
B.P.L. FORM NO. 684A: 5.29.41: 200M.

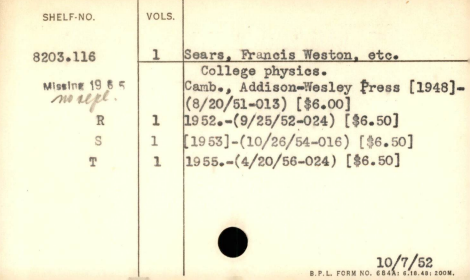


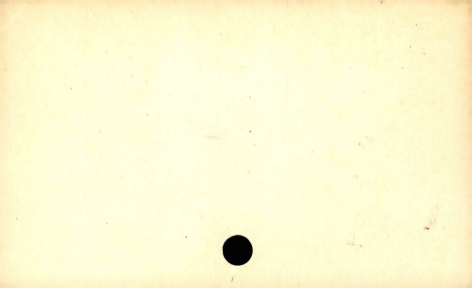








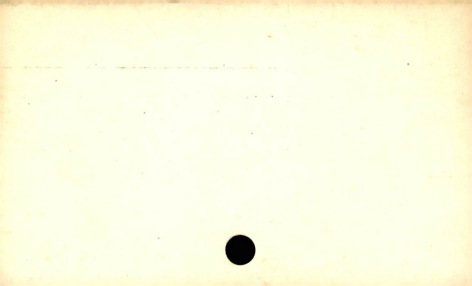




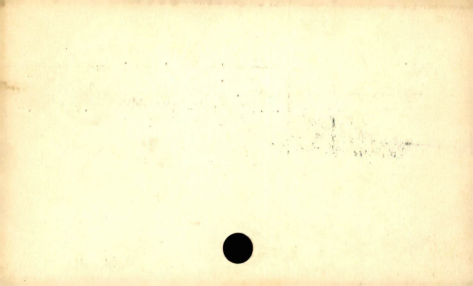
SHELF-NO.	VOLS.		
8203			
.116	1	Sears, Francis Weston.	
1960		College physics, by Francis Wes	5-
Missing 19 6 6		ton Sears and Mark W. Zemansky. 3d ed. Reading, Mass., Addison- Wesley Pub. Co. £1960; (VIII/9/60-002) £\$9.75;	
Copy 2		(XI/19/62-003) \$10.75	
		VIII/29/60	
		B. P. L. FORM NO. 684A.	

Λ

SHELF-NO.	VOLS.	
8203.117	1	Freeman, Ira Maximilian.
		Modern introductory physics.
		N.Y., McGraw-Hill Book Co., 1949 (4/12/49-013) [\$4.50]
R	1	1957(3/11/57-042) [\$6.00]
		5/20/49
		B.P.L. FORM NO. 684A: 6.9.48; 200M.

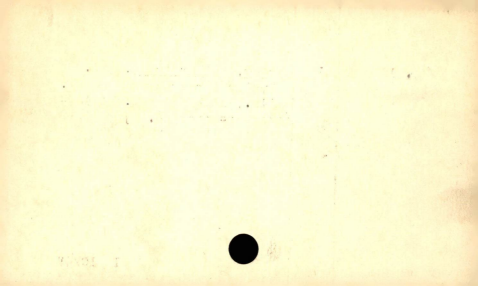


SHELF-NO.	VOLS.	
8203.118	1	Margenau, Henry, etc.
R-A	1	Physics, principles and applications. N.Y., McGraw-Hill Book Co., 1949 (6/13/49-034) [\$5.00] 1953(11/3/53-013)[\$7.50] (11/18/54-017)[\$7.50]
QC23		6/29/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

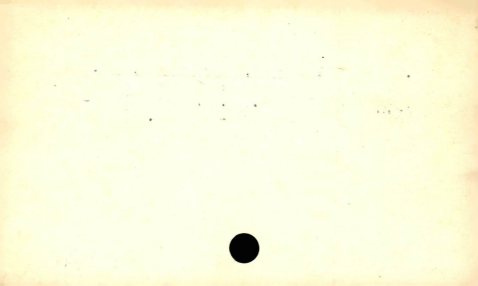


STACK & ANNEX

10/10/49



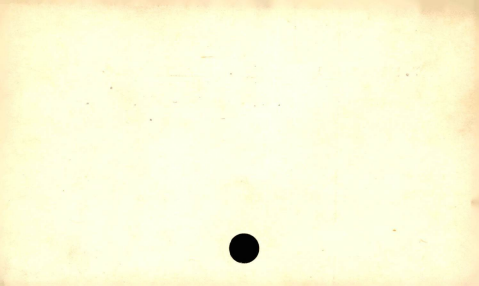
SHELF-NO.	VOLS.	
8203-120	1	Brown, Henry Emmett, etc.
We would		Physics; the story of energy. Bost., D. C. Heath [1949]- (9/27/49-014) [\$3.20]
R	1	[1954]-(7/2/54-008)[\$3.80]
->		10/10/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

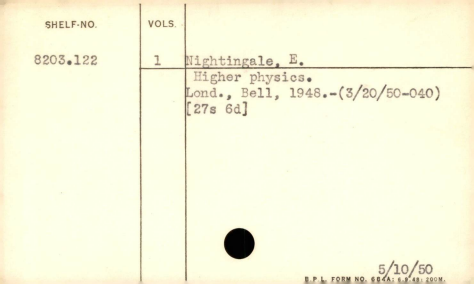


8203.121	1	Perkins, Henry Augustus. Basic college physics.
TACK & ANNI		N.Y., Prentice-Hall, 1949 (9/27/49-029) [\$6.35]
	1	
>		10/11/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

VOLS.

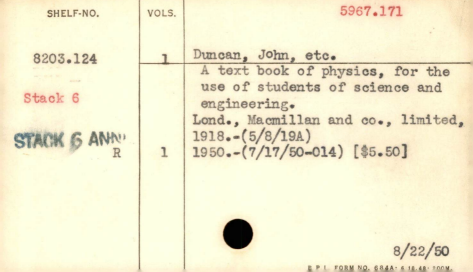
SHELF-NO.





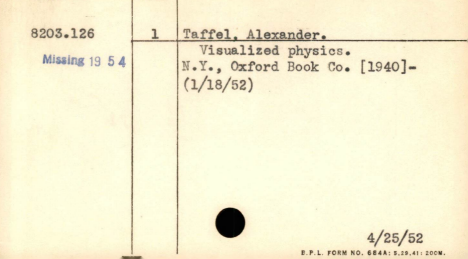
MAY 15 1950

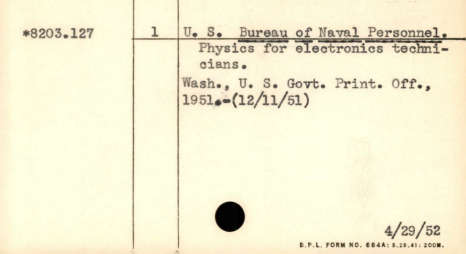
8203.123	1	Bergmann, Peter Gabriel.
		Basic theories of physics. N.Y., Prentice-Hall, 1949 (6/23/50-034) [\$5.00]
1, ,		
		7/18/50
and the second second second second second		B.P.L. FORM NO. 684A; 8,29,39: 200M.

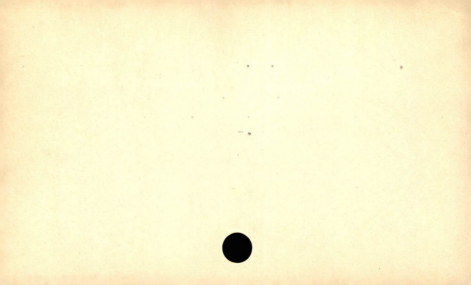


SHELF-NO.	VOLS.	
8203.125	2	Shortley, George Hiram, etc.
		Physics; fundamental principles for students of science and
		engineering. N.Y., Prentice-Hall, 1950-[51, v.l,
The second second	_	1951]- v.1 (11/29/51-019) [\$6.00] v.2 (11/29/51-019) [\$7.35]
		v.2 (11/29/51 - 019) [\$7.35]
	1	12/19/51 B.P.L. FORM NO. 664A: 6.18.48: 200M.

. ----





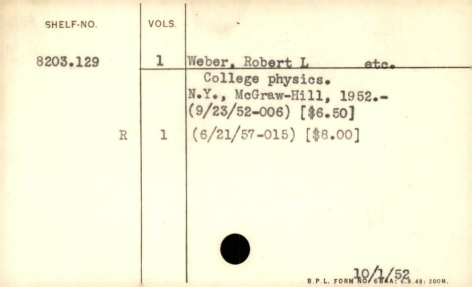


0203.120	Physics for modern times. N.Y., Prentice-Hall [1952]- (9/9/52-056) [\$4.80]
	9/26/52 B.P.L. FORM NO. 664A: 6.9.48; 200M.

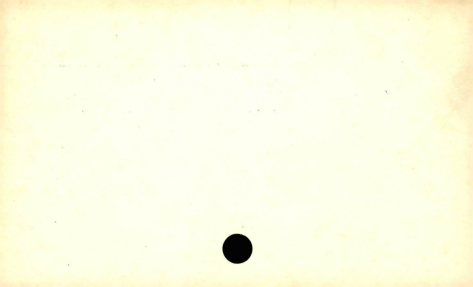
Marcus. Abraham.

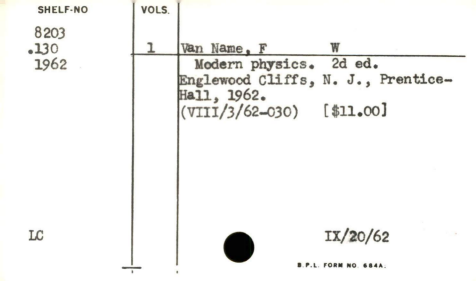
SHELF-NO.

8203.128

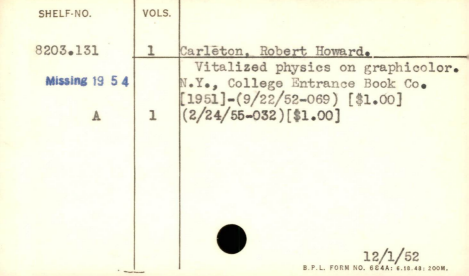


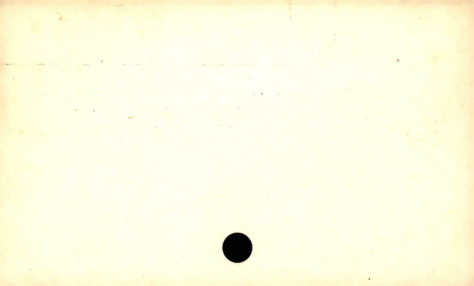
8203.130	1	Van Name, F W
		Modern physics, developments of the twentieth century. N.Y., Prentice-Hall, 1952 (10/24/52-017) [\$7.35]
		11/25/52 B.P.L. FORM NO. 664A: 6.18.48: 200M.



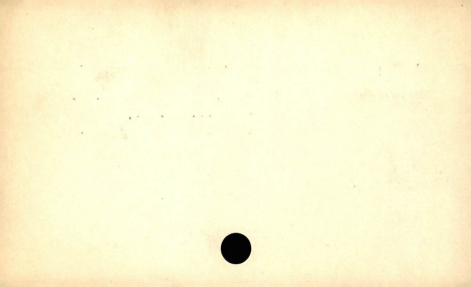


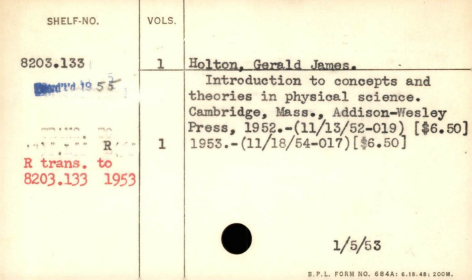
.

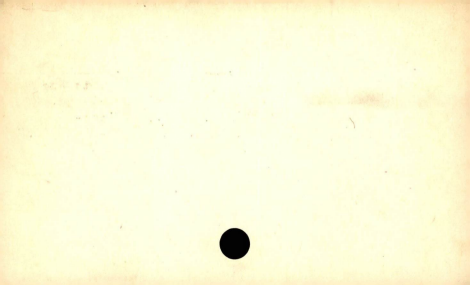




FORM NO. 684A: 5.29.41: 200M.







	SHELF-NO.	VOLS.	Tr. from 8203.133R
	8203 •133 195 3	1	Holton, Gerald James Introduction to concepts and theories in physical science.
			Cambridge, Mass., Addison-Wesley Pub. Co., 1953(11/18/54-017) [\$6.50]
L	CA		B.P.L. FORM NO. 684A. 7/18/61

CHELENO

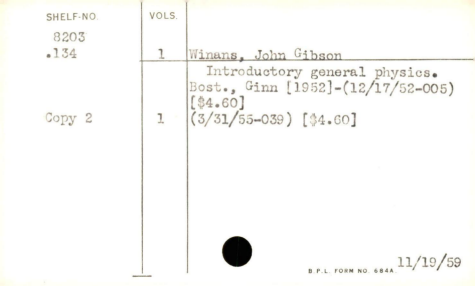


8203	,	Walter Court I I	
.133 1958	1	Holton, Gerald James Introduction to concepts and theories in physical science. Reading, Mass., Addison-Wesley [1958, c1952]-(1/10/61-046) [\$8.00]	-
LCA		B.P.L. FORM NO. 684A. 7/18/61	

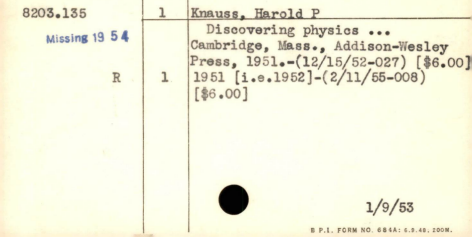
VOLS.

SHELF-NO.

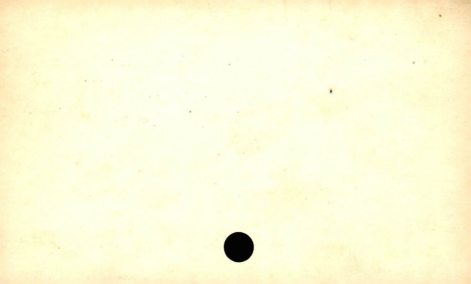


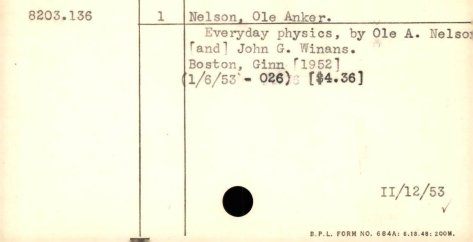


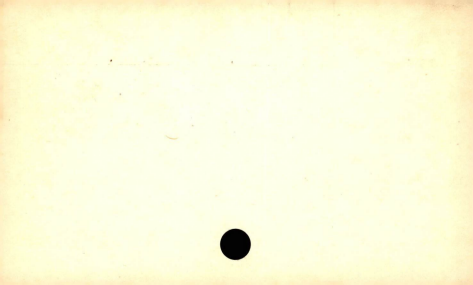




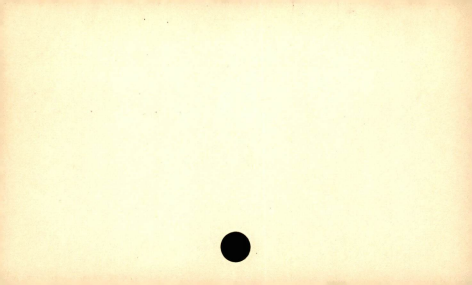
VOLS







SHELF-NO.	VOLS.	
8203.137	1	Furry, Wendall Hinkle.
		Physics for science and engineer-
		ing students, by W. H. Furry, E. M.
		Purcell and J. C. Street. N. Y.
		Blakiston [1952]
		(1/5/53-029) [\$6.5 e]
		2/13/53
		2720700
		B.P.L. FORM NO. 684A: 5,29,41: 200M.

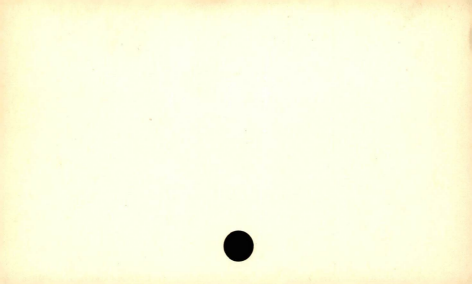


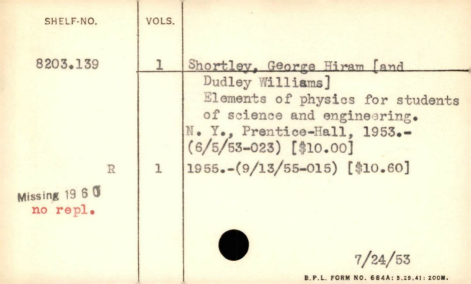
Harrington. Ertle Leslie.

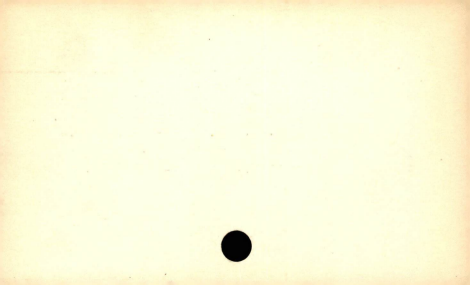
VOLS.

SHELF-NO.

8203.138



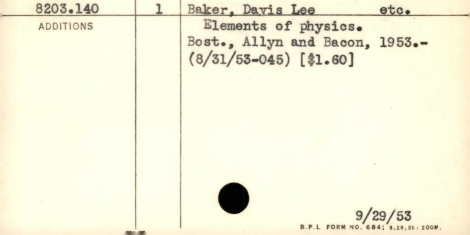




SHELF-NO.	VOLS.	
8203 •139 1961	1	Shortley, George Hiram. Elements of physics for students of science and engineering by: George Shortley and Dudley Williams. 3d ed. Englewood Cliffs, N. J., Prentice-Hall, 1961. (VI/28/61-013) als.35:
LCA		XI/9/61

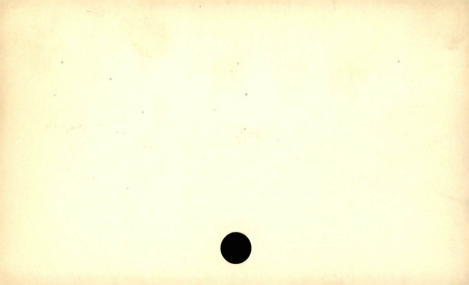
B.P.L. FORM NO. 684A:

.



VOLS.

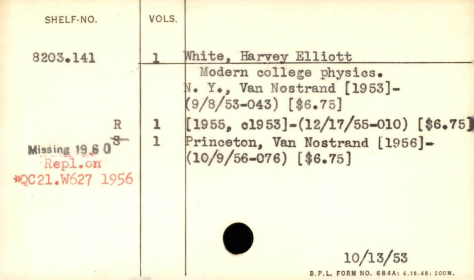
SHELF-NO.

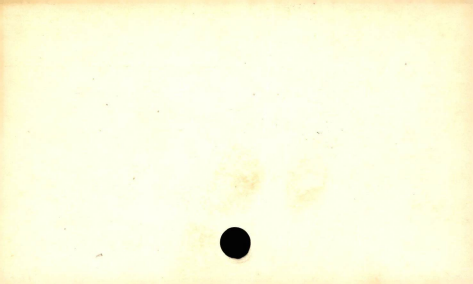


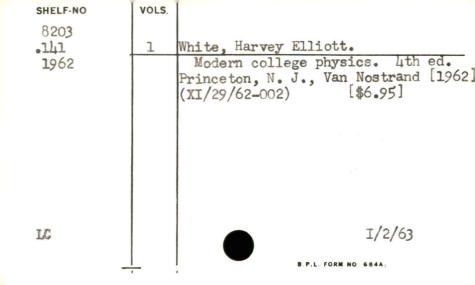
VOLS. SHELF-NO. 8203 Fuller, Robert Warren Lee Bakers and D. -140 1956 Elements of physics. Bost., Allyn and Bacon, 1956 .-(9/6/57-038) =\$4.94=

5/19/58



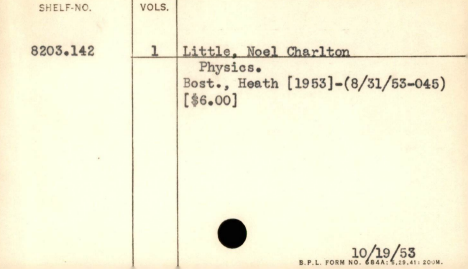


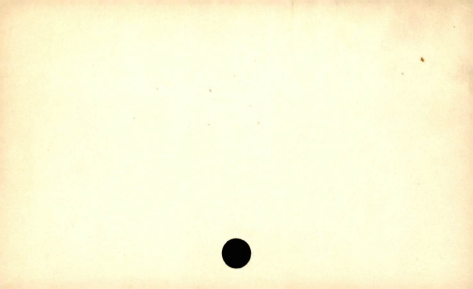


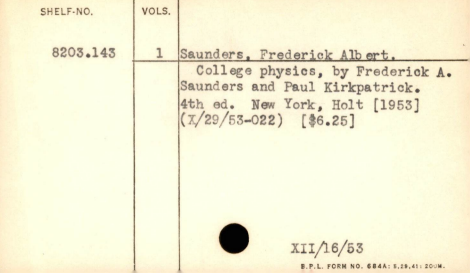


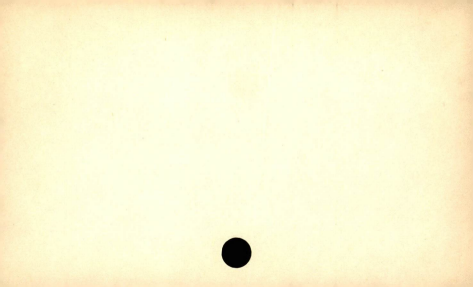
OF THEFT

٨





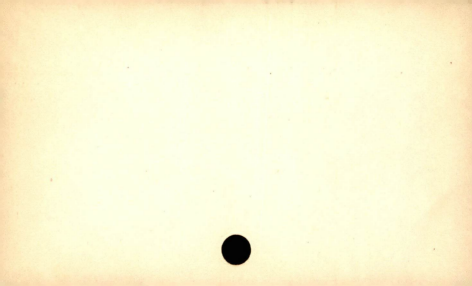


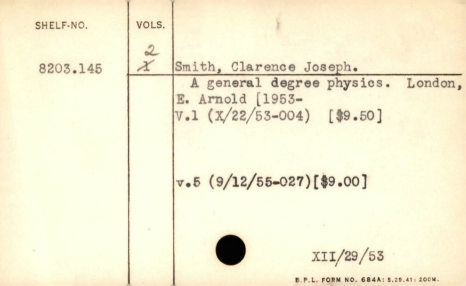


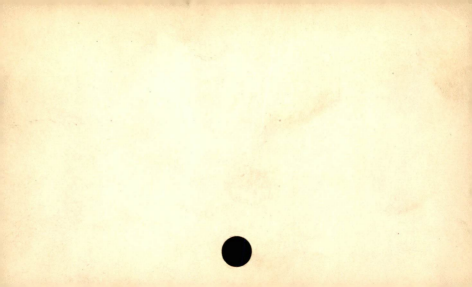
8203.144	1	Huey, Edward Greene.
00000111		What makes the wheels go round. New York, Harcourt, Brace [1953,
		c1952] (XII/2/53-053) [\$1.50]
		XII/30/53
		B.P.L. FORM NO. 684A: 5,29,41: 200M.

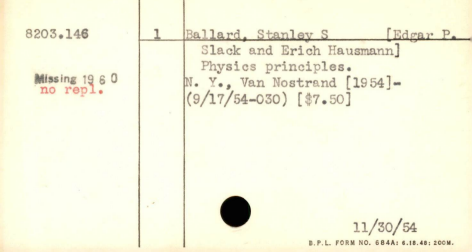
VOLS.

SHELF-NO.



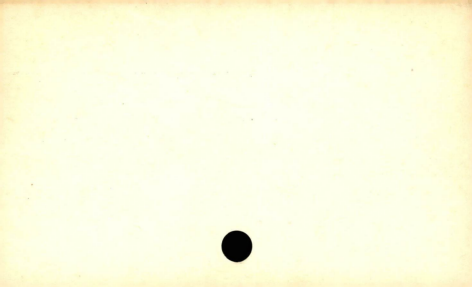


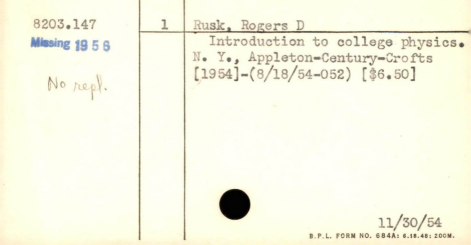




VOLS.

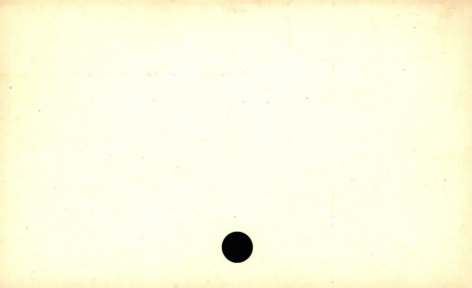
SHELF-NO.





SHELF-NO.

VOLS.



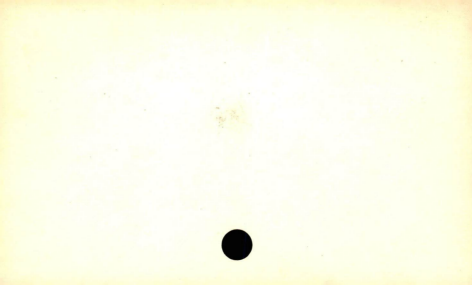
First year college physics. N. Y., Ronald Press Co. [1954]- (8/13/54-063) [\$6.00]
 6/27/55 B.P.L. FORM NO. 684A: 9,10,54: 50M.

Bennett, Clarence Edwin

SHELF-NO

8203.148

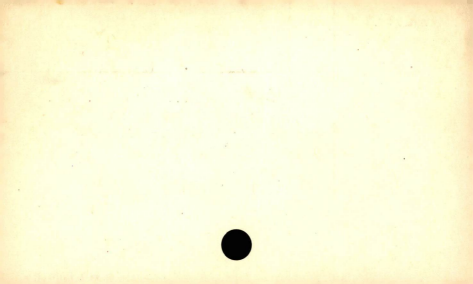
VOLS

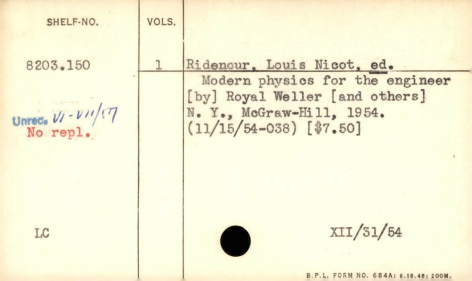


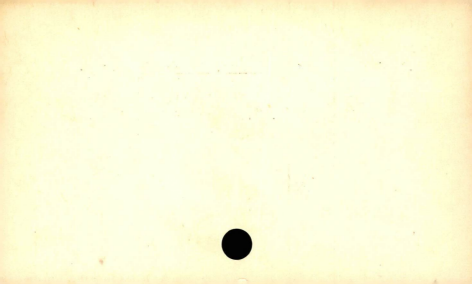
8203.149	1	Jaffe, Erwin. The science of physics in lithography [1st ed.] N. Y., Lithographic Technical Foundation [1953]-(10/19/54-001) [\$6.00]
LCA		XII/31/54

SHELF-NO.

VOLS.







SHELF-NO.	VOLS.	,
8203 •150 1961	1	Ridenour, Louis Nicot, ed. Modern physics for the engineer, second series. By: Emilio G. Segrè and others: N. Y., McGraw-Hill, 1961. (II/6/61-048)

LCA

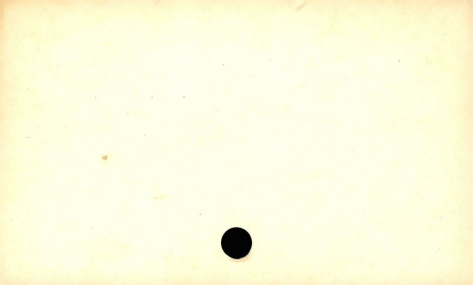
x/6/61

Λ

SHELF-NO.	VOLS.	
8203.151	1	Freeman, Ira Maximilian
Missing 1985		Physics made simple. New York, Cadillac Pub. Co., 1954. (3/31/55-050) [\$1.00] unl
LC		4/26/55

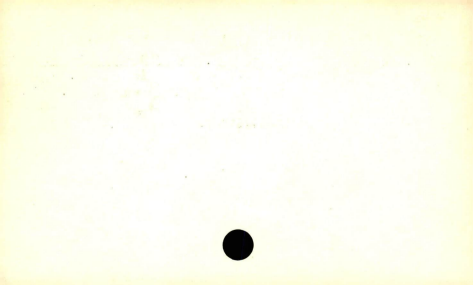
B.P.L. FORM NO. 684A: 6.18.48: 200M.

MOLC



SHELF-NO.	VOLS	
8203.152	1	Carleton, Robert H Physics for the new age. Philadelphia, Chicago [etc.] J. B. Lippincott company [1947] (12/21/54-001) [\$3.80]
LC		5/2/55

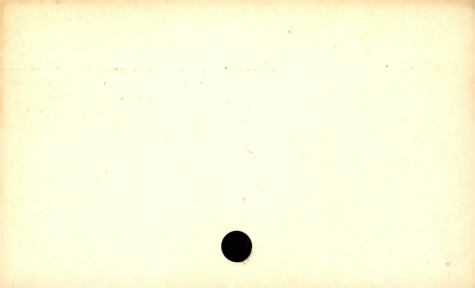
B.P.L. FORM NO. 684A: 9,10,54: 50M.



SHELF-NO.	VOLS.	
8203		
.153	1	Rogers. James Stanley.
Copy 2	1	Physics for medical students. [3d ed., rev. and enl.] [Carlton] Melbourne University Press [1953]-(2/8/55-040) [\$3.90] (7/12/56-003) [\$3.90]
LC		B. P. L. Forms No. 684A. 3/14/62

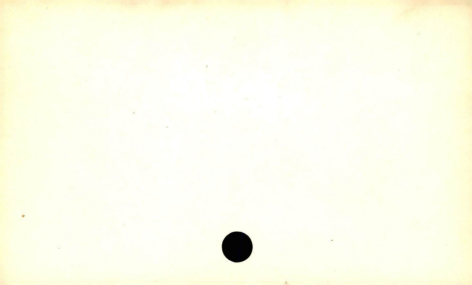
I

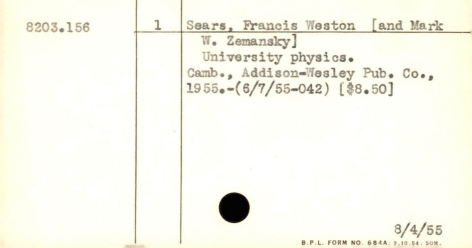
SHELF-NO.	VOLS.	
8203.154	1	Bachman. Charles Herbert. Physics New York, Wiley [1955 (III/21/55-001) [\$5.50]
NLC		₹/5/55
nle		B.P.L. FORM NO. 684A: 6.9.48: 200M.



LC

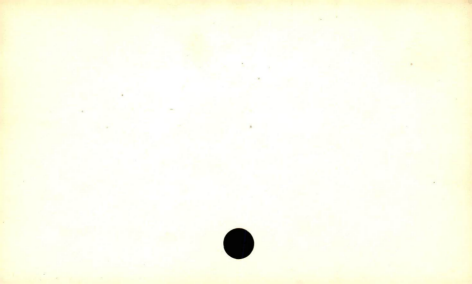
6/3/55

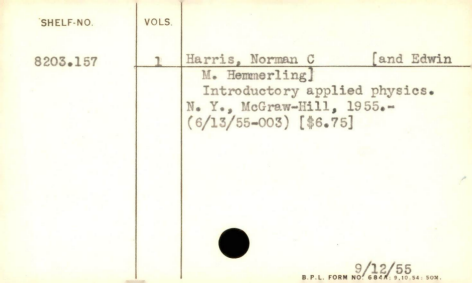


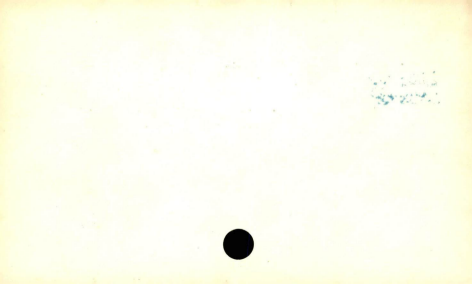


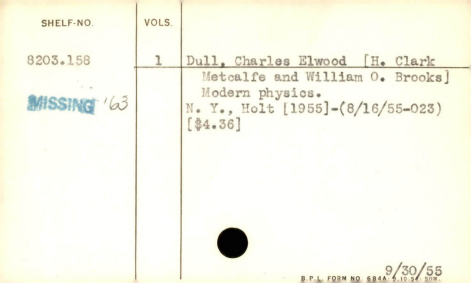
SHELF-NO.

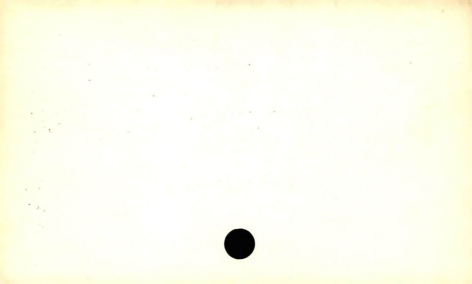
VOLS.

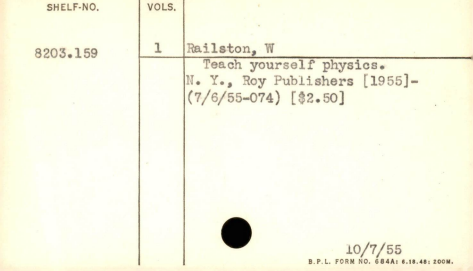




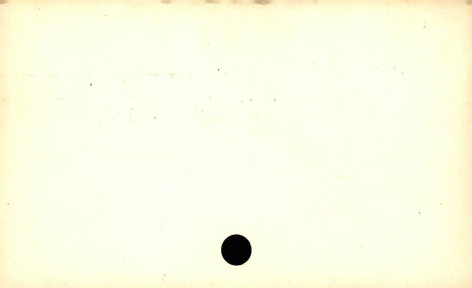


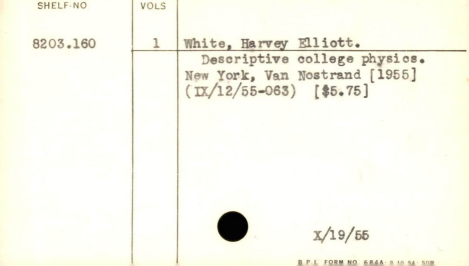






SHELF-NO.





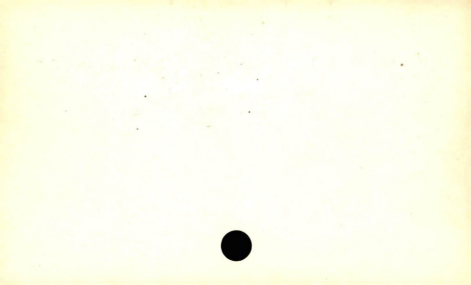


SHELF-NO. VOLS. 8203.161 Avery, Madalyn, Household physics ... 3d ed. New York, Macmillan e1955: (X/26/55-026) e\$5.50: IC



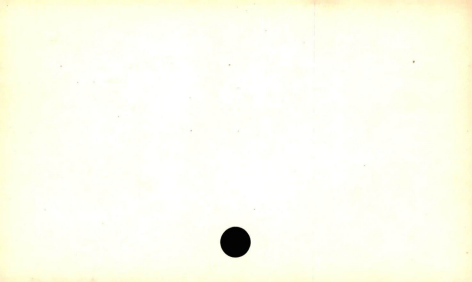
VOLS.

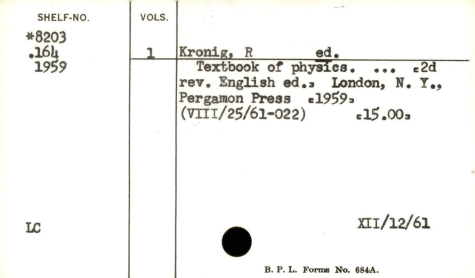
SHELF-NO.

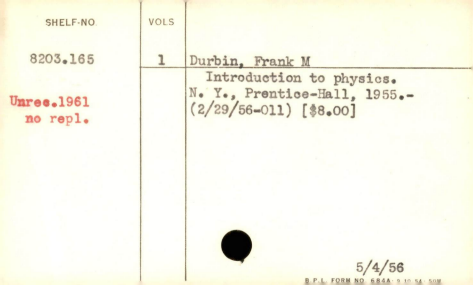




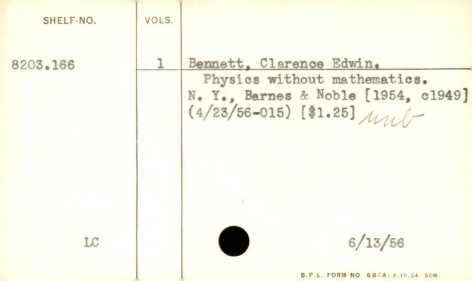
SHELF-NO.	VOLS.	
8203.164	1	Kronig, R Textbooks of physics [1st English ed., translated from the 3d Dutch ed.] Lond., Pergamon Press, 1954(1/24/56-010) [\$10.50]
LC		3/9/56

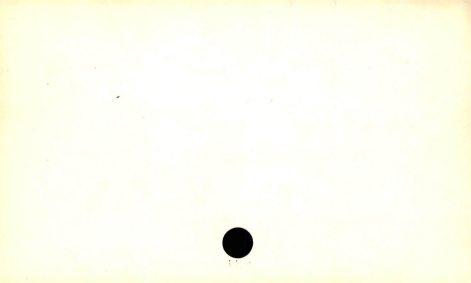


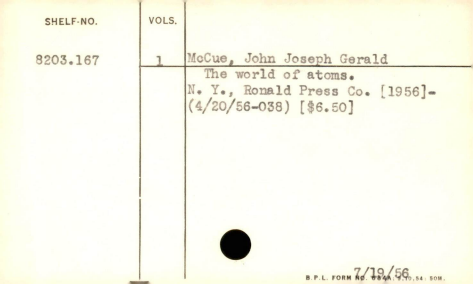


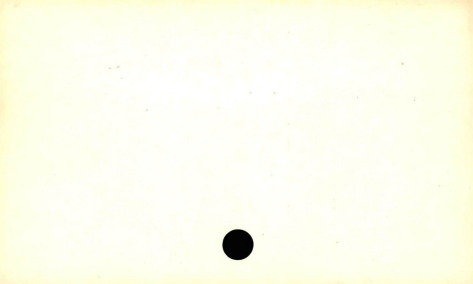


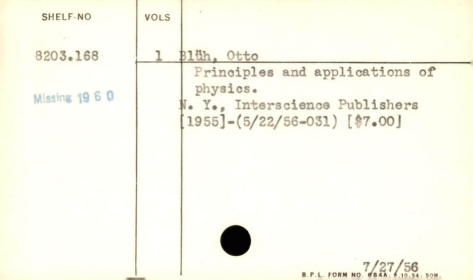


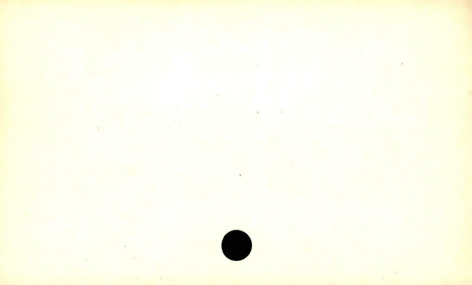






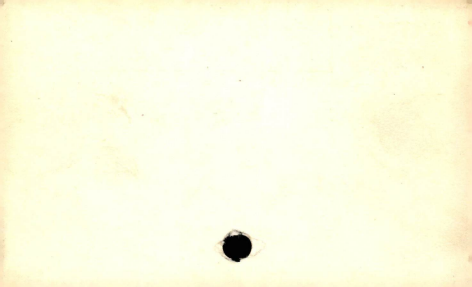


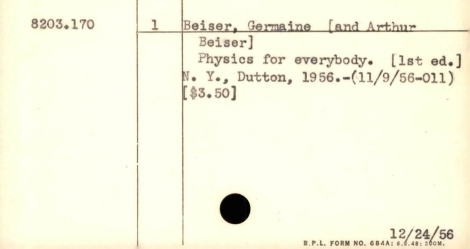




SHELF-NO.	VOLS.	
8203.169	1	Schlakman, Julius A Key-text in physics. N. Y., Keystone Education Press, 1955. (7/30/56-024) [\$1.00]
LC		XI/28/56

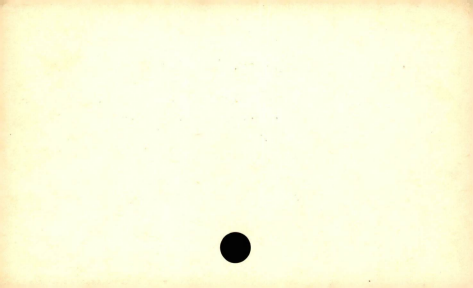
B.P.L. FORM NO. 684A: 6.9.48: 200M.

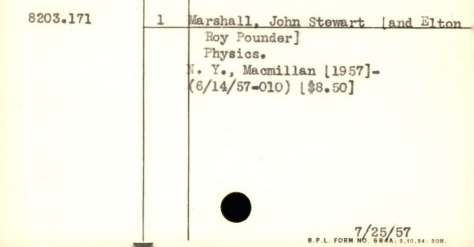




VOLS.

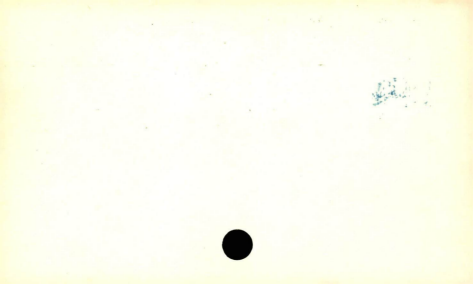
SHELF-NO.



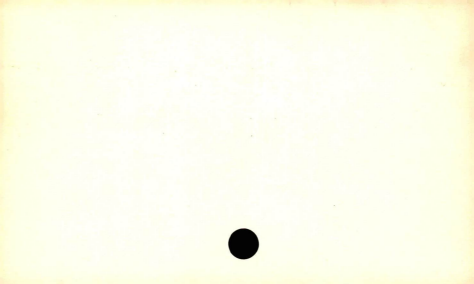


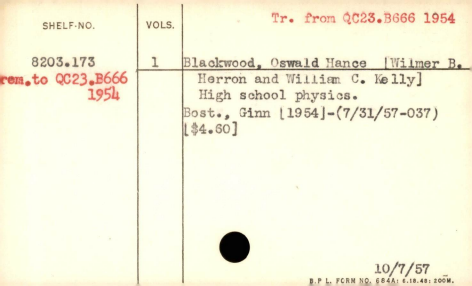
SHELF-NO.

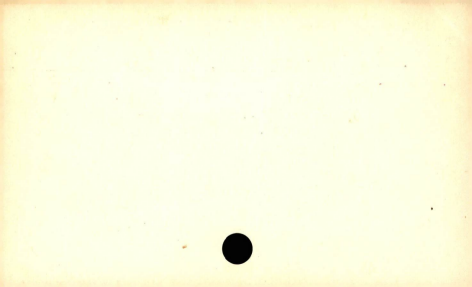
VOLS



```
SHELF-NO.
                  VOLS.
8203.172
                       Elliott, Leonard Paul cand
                          William F. Wilcoxs
                          Physics, a modern approach.
 MISSING '63
                       N. Y., Macmillan e1957:-
(7/2/57-070) e2.50:
```



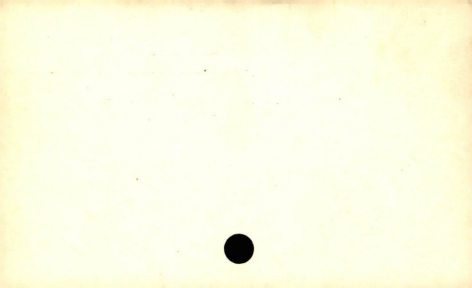


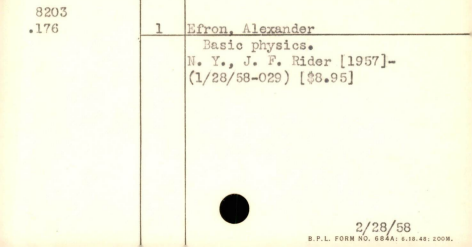


SHELF-NO.

VOLS.

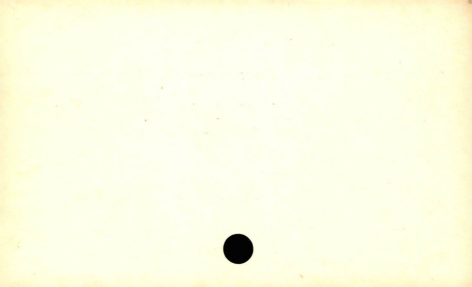
SHELF-NO.	VOLS.	
8203.175 MISSING '63	1	Semat, Henry Fundamentals of physics. N. Y., Rinehart = 1957 = - (11/12/57-006) = 8.00 =
		1/6/58
		B.P.L. FORM NO. 684A: 6.18.48; 200M.

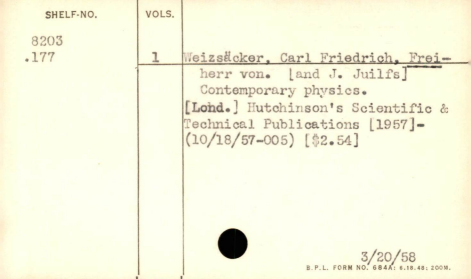


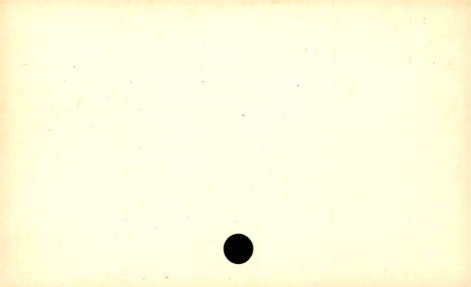


VOLS.

SHELF-NO.





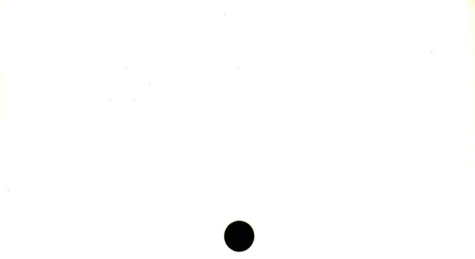


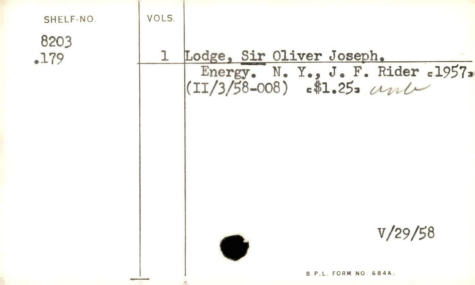
SHELF NO	VOLC	
SHELF-NO.	VOLS.	A
8203 •177 1962	1	Weizäcker, Carl Friedrich, Freiherr von. Contemporary physics, by C. F. von Weizäcker and J. Juilfs Completely rev. ed. of The rise of modern physics. N. Y., G. Braziller, 1962. (III/9/62-009) [\$4.00]
LC		₹7/62

B. P. L. Forms No. 684A.

.

4 4 1







SHELF-NO.	VOLS.	
8203 • 1 80	1	Weizsacker, Carl Friedrich. Freiherr von. The rise of modern physics, by C. F. von Weizsacker and J. Julifs. Translated by Arnold Pomerans. Translation of Physik der Gegenwart., N. Y., G. Braziller, 1957. (I/31/58-056) c\$3.75.
		VI/4/58

SHELF-NO.	VOLS.	
8203 .181	1	Andrade, Edward Neville de Costa. An approach to modern physics. elst American ed.: Garden City,
	,	N. Y., Doubleday, 1957 cd1956s (IV/25/58-002) c\$3.00s
LC	ч	VI/9/58

B. P. L. FORM NO. 684A;

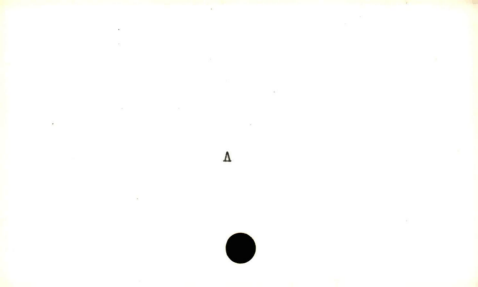


. .

SHELF-NO.	VOLS.	
8203		
.182	1	Blackwood, Oswald Hance.
Missing 19 6 0		High school physics, by Oswald H. Blackwood, Wilmer B. Herron, and William C. Kelly. Rev. ed. Bost., Ginn -1958.
		(XI/24/58-024) =\$5.203
7.0		T/09/170
LC		1/28/59

B.P.L. FORM NO. 684A.

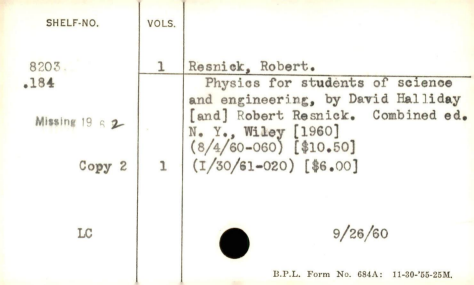
MOLC

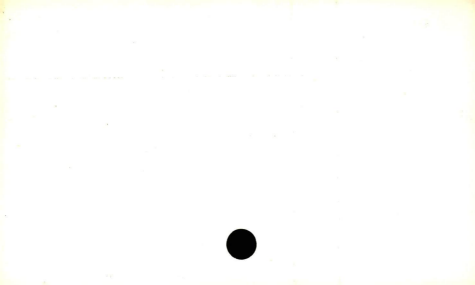


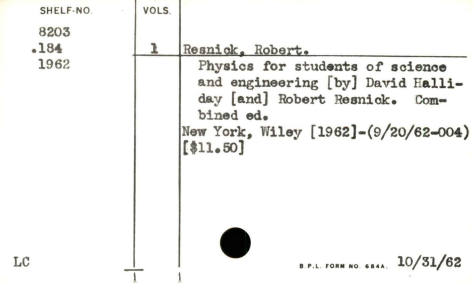
SHELF-NO.	VOLS.	
8203		
.183	1	Priestley, Herbert.
		Introductory physicsBost., Allyn and Bacon, 1958. (I/16/59-005) -\$7.50.
		₹/26/59
		B.P.L. FORM NO 684A.

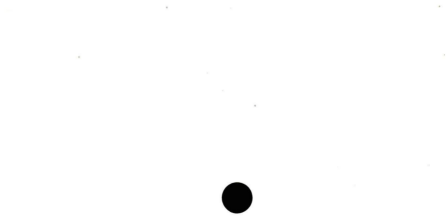
٨

-- 16 M -- ma









SHELF-NO.	VOLS.	
820 3 •18 4	1	Resnick. Robert.
1962a		Physics for students of science and engineering [by] David Halliday [and] Robert Resnick. Pt. II. 2d ed. New York, Wiley [1962]-(7/11/62-005) [\$6.50]
LCA		B.P.L. FORM NO. 684A: 10/31/62

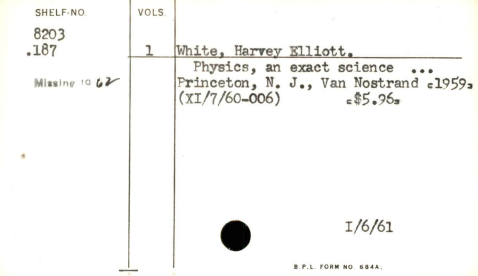


SHELF-NO.	VOLS.	
8203.185	1	Fowler, Richard Gildart. Physics for engineers and scientists [by] Richard G. Fowler [and] Donald I. Meyer Bost., Allyn and Bacon [1959] (8/9/60-002) [\$8.00]
LCA		9/26/60

B.P.L. Form No. 684A: 11-30-'55-25M,

SHELF-NO.	VOLS.	
8203		
.186	1	Gamow, George.
		Physics: foundations and frontiers
		classed and Bardana John M.
		Cleveland. Englewood Cliffs, N. J.,
		Prentice-Hall, 1960. (XI/7/60-009) 5\$7.95;
		(XI/7/60-009) =\$7.953
		T /6 /62
		1/0/01

B.P.L. FORM NO. 684A;



SHELF-NO.	VOLS.	
8203 .188	1	Richards, James Austin.
MISSING 63		Modern university physics, by
		James A. Richards and others
		Reading, Mass., Addison-Wesley Pub.
		(1/3/61-046) =\$10.75=
		in the state of th
		11/2/61
V		

B.P.L. FORM NO. 684A:

.

SHELF-NO.	VOLS.	
8203 .189	1	Shortley, George Hiram. Principles of college physics, by George Shortley and Dudley Williams. Englewood Cliffs, N. J., Prentice-Hall, 1959. (1/17/61-024) \$9.00.
LC		II/21/61

B.P.L. FORM NO. 684A.

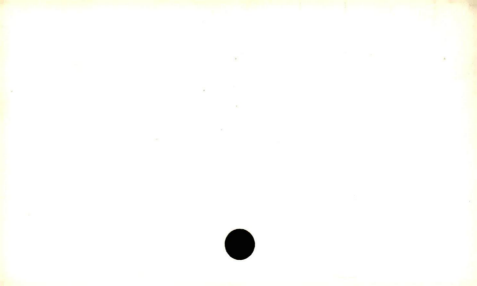
Λ

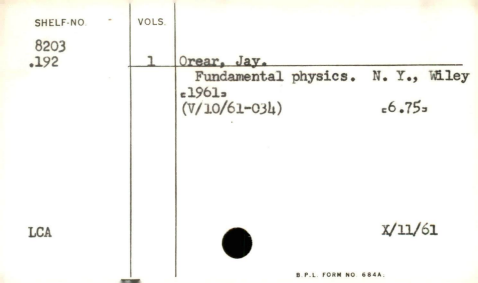
SHELF-NO.	VOLS.	
8203	1	Physical Science Study Committee.
Missing		Physics. Boston, Heath [1960]-(7/13/61-013)-
1968		(12/14/64-056) [\$5.60]
7.0		
LC		8/21/61

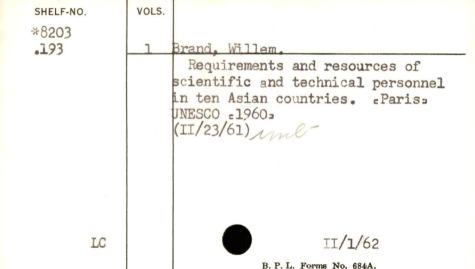


SHELF-NO.	VOLS.	
8203		
.191	1	Weidner, Richard T
Overd't'd 19 6 3		Elementary modern physics [by] Richard T. Weidner [and] Robert L. Sells.
repl		Boston, Allyn and Bacon, 1960
Missing 19 6 6		(1/30/61-020) [\$8.50]
18.		
LC		8/25/61

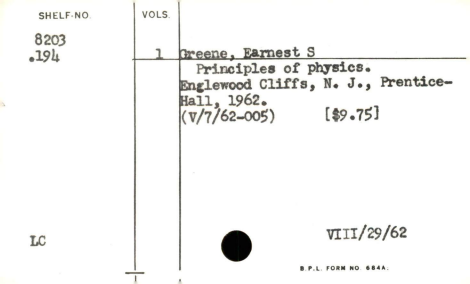
B. P. L. FORM NO. 684A:











Δ.

```
VOLS.
8203
.195
                  Van Valkenburgh, Nooger and Neville,
                   inc., New York.
                   Electricidad basica.
                 Buenos Aires. S. A. Editorial Bell;
                  N. Y., Briolet Press [1960, c1958]
                    1 (VIII/16/62-016) una
                    2 (VIII/16/62-016) unh
                 v. 3 (VIII/16/62-016) unh
                 v. 4 (VIII/16/62-016) unb
                    5 (VIII/16/62-016) [$11.25 set]
                                      I/2/63
TCA
```

SHELF-NO

A dilina

A

6.7		New York, Philosophical Library [1962]-(10/23/62-012) [\$7.50]
LC		
LO	1	B.P.L. FORM NO. 684A; 5/10/63

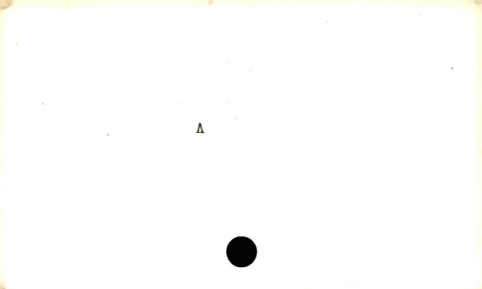
Aleksandr Solomovich.

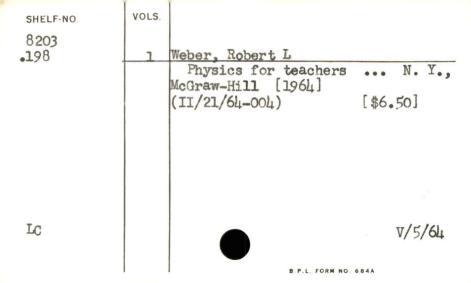
SHELF-NO.

8203 .196 VOLS.



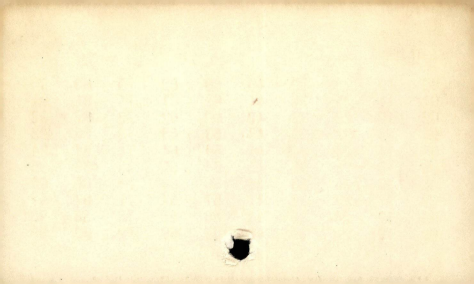
8203 •197	vols.	Schulz, Richard W Physics for the space age [by] Richard W. Schulz [and] Robert T.
		Lagemann. Chicago, Lippincott [1961] (X/23/62-011) [\$5.60]
LC		V/22/63
	_	B.P.L. FORM NO. 684A;

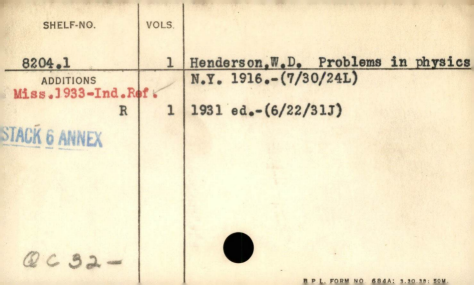


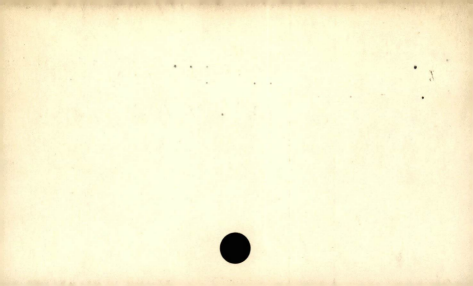




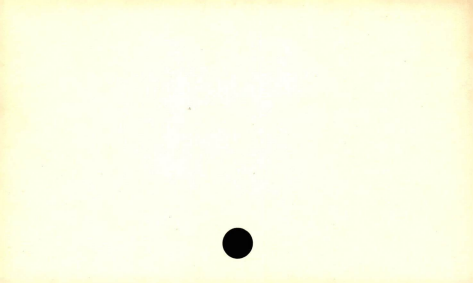
00 10 20 30 40 50 60 70 80 01 11 21 31 41 51 61 71 81 02 12 22 32 42 52 62 72 82 03 13 23 33 43 53 63 73 83 04 14 24 34 44 54 64 74 84 05 15 25 35 45 55 65 75 85 06 16 26 36 46 56 66 76 86 07 17 27 37 47 57 67 77 87 08 18 28 38 48 58 68 78 88 09 19 29 39 49 59 69 79 89	90 91 92 93 94 95 96 97 98



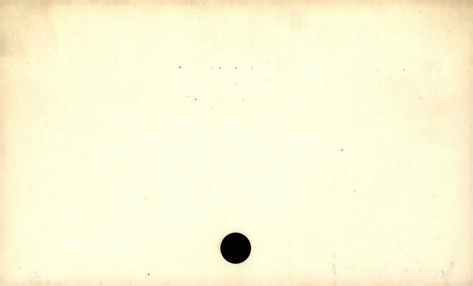




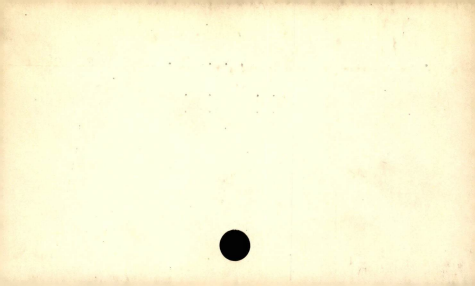
SHELF-NO VOLS 8204.2 Ingersoll, Leonard Rose [and Miles Jay Martin GON Dinbex 6 A laboratory manual of experiments in physics. N. Y., and Lond., McGraw-Hill book company, inc., 1936.-(7/16/36Q) St. 6 anney R 1942.-(10/26/42P) 1953.-(4/22/55-011) [\$5.00]



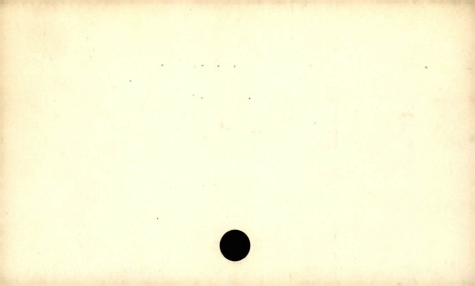
SHELF-NO. VOLS. Duff. A. W., etc. Physical measure-8204.3 ments. ADDITIONS Phila. 1913 .- (7/23/25L) STACK 6 ANNEX ac 35-130



SHELF-NO.	VOLS.	Ferry, E.S., etc. A handbook of
STACK 6 ANNEX		physics measurements. N.Y. 1926V.1(7/30/26J) N.Y. 1924V.2(10/29/298)
Miss . 1933 STACK 6 ANNEXR	1	1929 ed. (4/14/30R) V, 2
vori,2		
Qc39-2		
(4) C 37 - 21	7	B.P.L. FORM NO. 684A; 3.30,38; 50M.



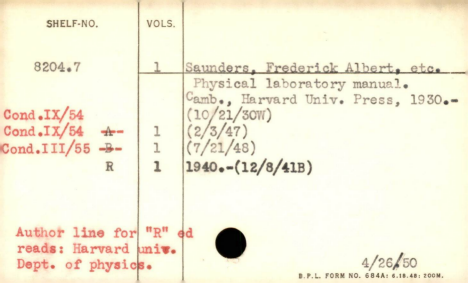
SHELF-NO.	VOLS.	
8204.5 ADDITIONS STACK 6 ANNEX	1	Taylor.L.Wetc. General physics for the laboratory. Bost. 1926(1/21/27F)
QC 37-267	-3	B.P.L. FORM NO. 684A; 3.30,38; BOM.

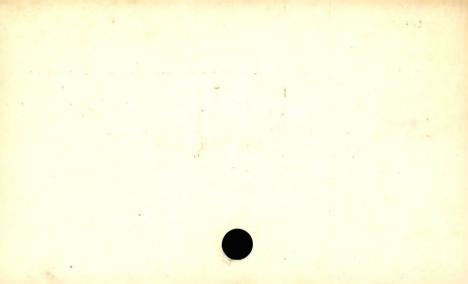


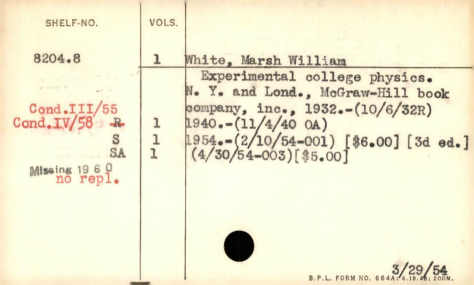
8204.6	1	Black, Newton Henry.
STACK 6 ANNEX	9	New laboratory experiments in practical physics.
		N.Y., Macmillan Co., 1930 (10/15/49) 1932(3/17/33L)
R	1	1932(3/17/33L)
	comic l	3/14/50 B.P.L. FORM NO. 684A: 6.18.48: 200M.

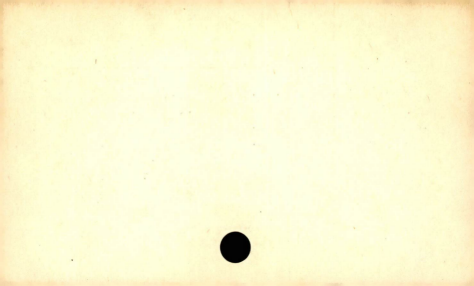
SHELF-NO.

VOLS.

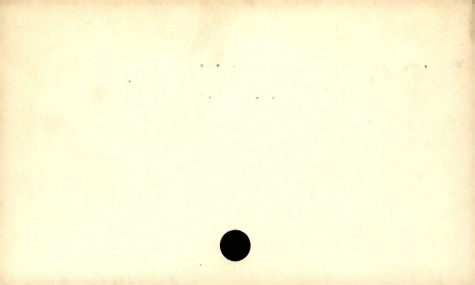




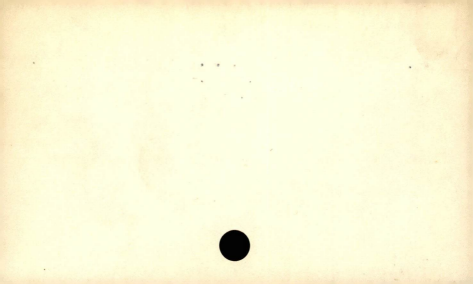




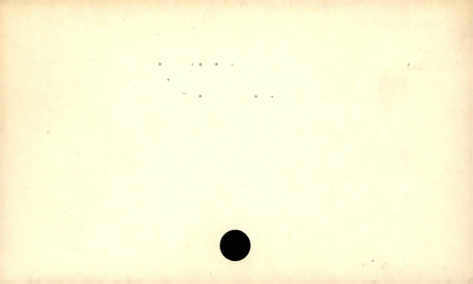
SHELF-NO.	VOLS.	
8204.9	1	Schulz, W.F. Manual of experiments
ADDITIONS		in general physics. N.Y. 1932(11/4/32HH)
QC35-		
		B.P.L. FORM NO. 684A; 3.30,38; 50M.



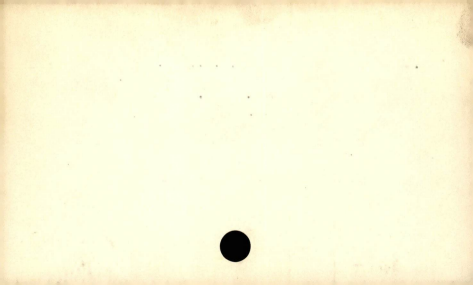
VOLS. SHELF-NO. Miller, D.C. Laboratory physics. Bost. 1932.-(2/9/33B) 1 [1932.]-(3/8/38BBB) oniq. Cond QC 35-

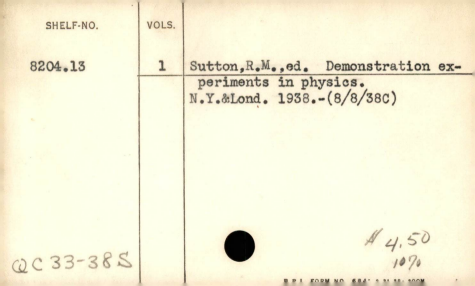


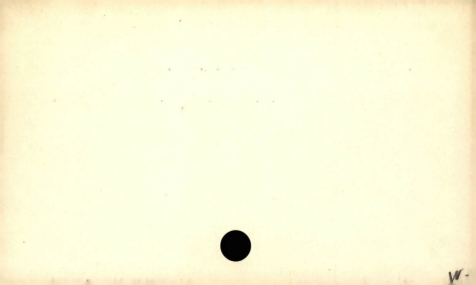
	SHELF-NO.	VOLS.	
	8204.11	2	Deming, F.R., etc. Science in the
	ADDITIONS	14 0113	world of work. N.Y. [1936.]-(3/21/36DD)
G	QC32-		B.P.L. FORM NO. 684A: 3.30.38: 50M.

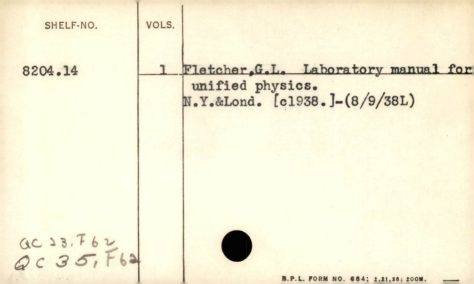


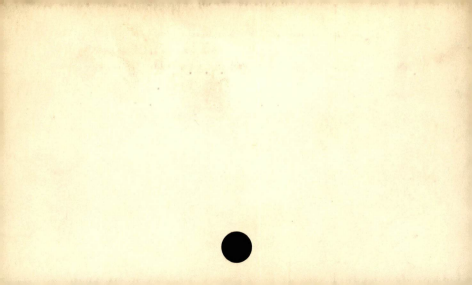
SHELF-NO.	VOLS.	
8204.12	1	Snyder.W.Hetc. One thousand
ADDITIONS		Snyder, W.H., etc. One thousand problems in physics. Bost. 1900(3/28/36)
STACK 6 ANNEX		
	7	
QC32-		
		B.P.L. FORM NO. 684A: 3.30.38: 50M.

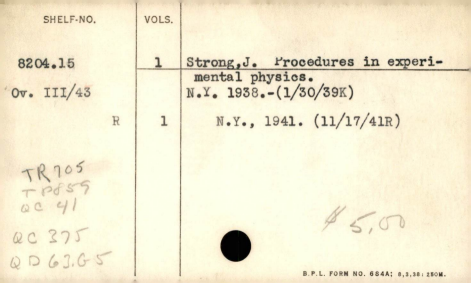


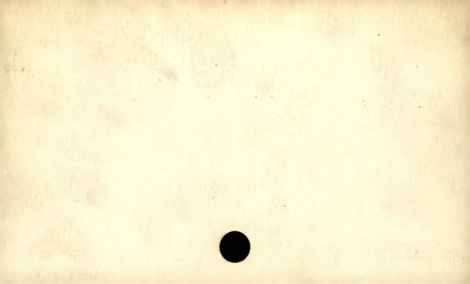


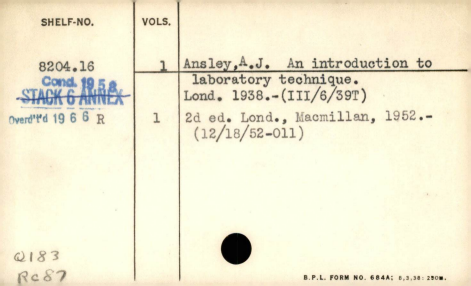


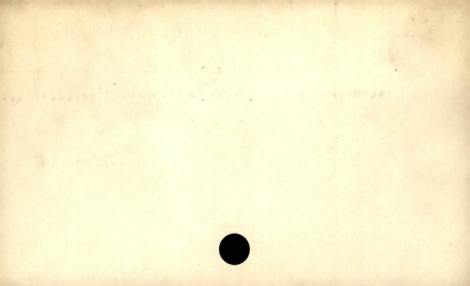


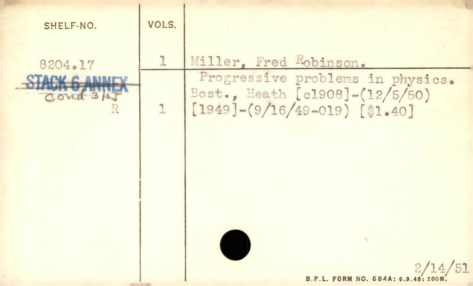


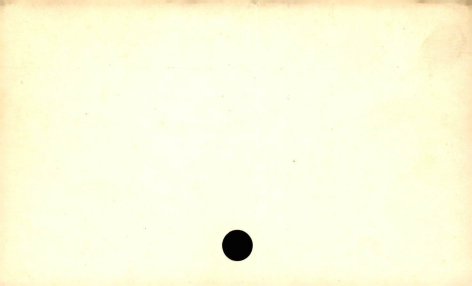




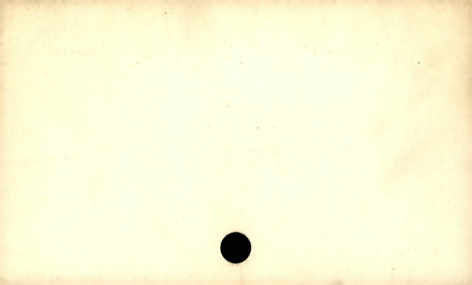


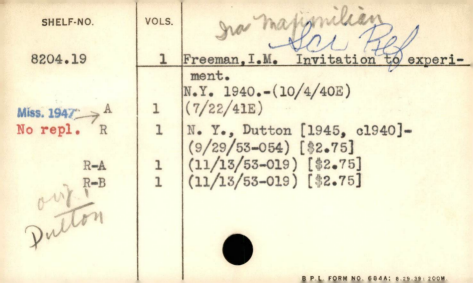


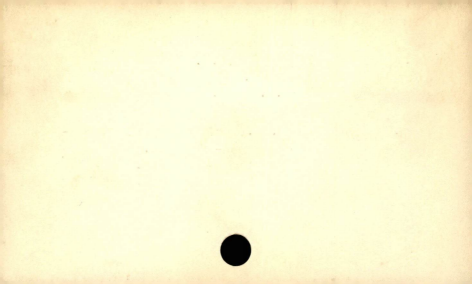




SHELF-NO.	VOLS.	
8204.18	1	Black, Newton Henry, Laboratory
		experiments and workbook to accompany Black and Davis Elementary practical physics. N.Y. 1939(XI/17/39AA)
Miss. 1942 R	1	1940(12/24/411)
		B P.L. FORM NO. 684A; 8,29,39: 200M.



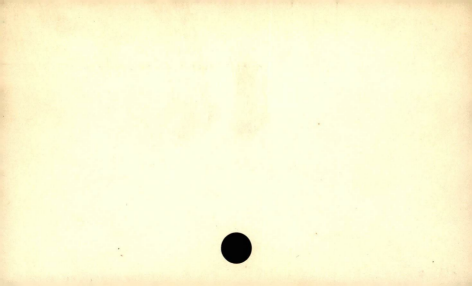




SHELF-NO.	VOLS.	
-8204-20-	1	Harvard university. Dept. of phy-
Removed to		sics. Physical laboratory manual camb. 1940(12/8/41B)
8204.7R		
9637		E.F.L. FORM NO. 684A; 5,29,41: 200M.
	Manager 1	E. F. L. L. C. M. M. C. C. C. M. L. C.

1950

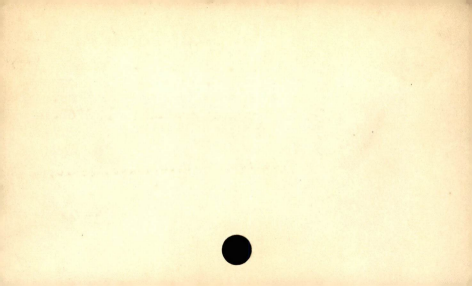
SHELF-NO.	VOLS.	
8204.21	1	Champion, Frank C. Examples in general physics, light and sound for intermediate students.
		Lond. & Glasgow. [1938.]-(6/16/42KA)
QC32.C4		B.P.L. FORM NO. 684A; 8,29,39: 200M.



SHELF-NO.	VOLS.	
8204.22	1	Tuleen, Lawrence F. Prepare yourself! Physics experiments with practical applications. Chicago, Atlanta.[etc.] [1943.]- (2/25/44V)
		3/13/44

QC 35

B P 1 FORM NO BRAL . E 20 41 . 200M



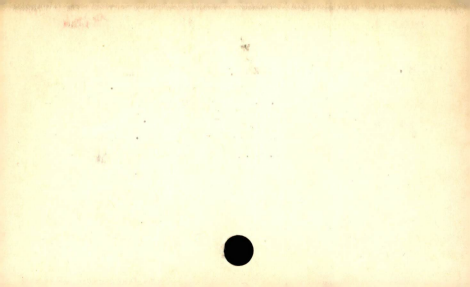
SHELF-NO.	VOLS.	
8204.23	1	Drew, Elmer Reginald.
STACK 6 ANNEX		Laboratory experiments in physics, by Elmer Reginald Drew and Herman W. Farwell N. Y. & Lond, 1924. (II/3/47)
QC 35		Lift √27/47
		B.P.L. FORM NO. 684A: \$,29,41: 200N.

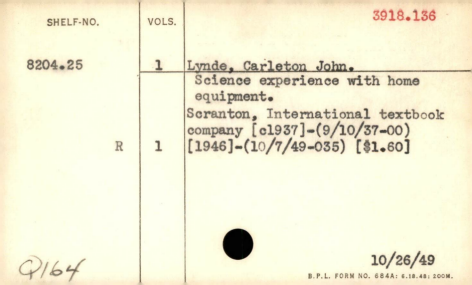


SHELF-NO.	VOLS.	
*8204.24	1	Swezey, Kenneth M After-dinner science.
Missing 1954	1	N.Y., Whittlesey House [1948]- (10/5/48-038) [\$3.00] (10/27/48-043) [\$3.00]
R	1	N. Y., McGraw-Hill [1948]- (12/22/53-017) [\$4.00]

"A"copy for circulation.
Not starred.

11/30/48





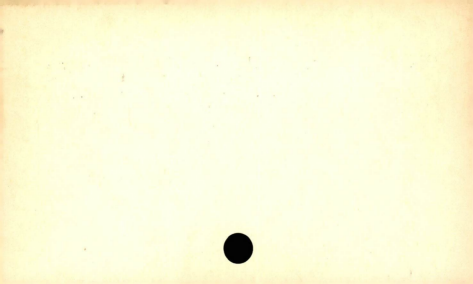
Laboratory manual in physics. N.Y., McGraw-Hill Book Co., 1930 (10/15/49)
1/27/50
B.P.L. FORM NO. 684A: 6.18.48: 200M.

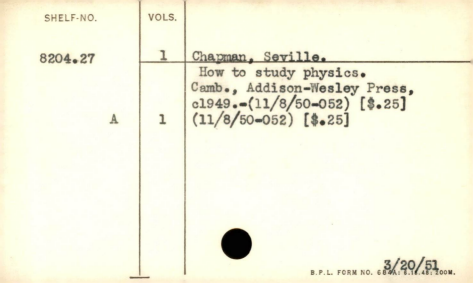
Knowlton, Ansel Alphonso, etc.

VOLS.

SHELF-NO.

8204.26

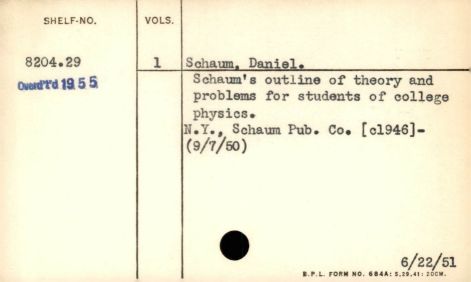


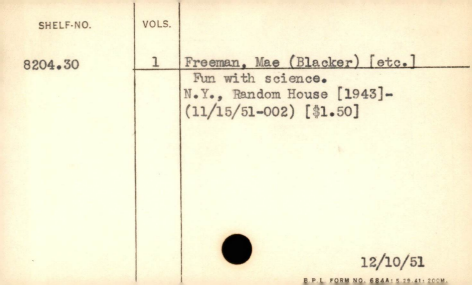


SHELF-NO.	VOLS.	
8204.28	1	Cohen. Robert S. etc. An outline of physics. Bost., Student Outlines Company, c1944(9/7/50)
		6/25/51

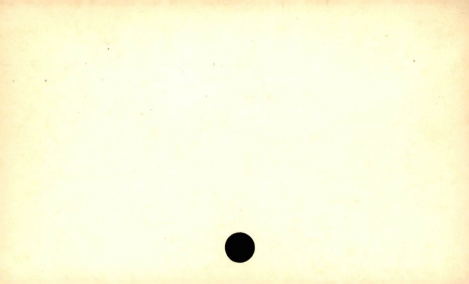
.

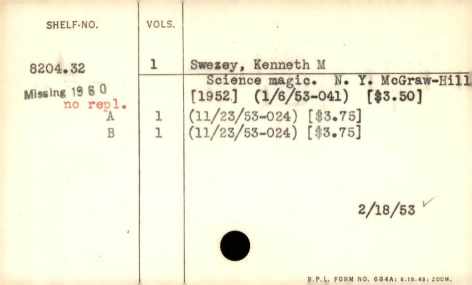
JUN 28 1951

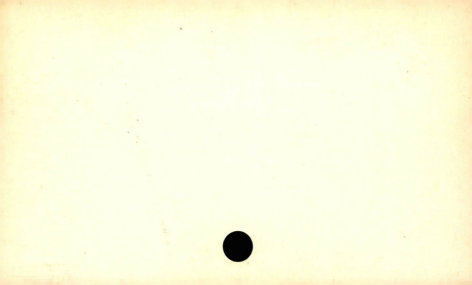


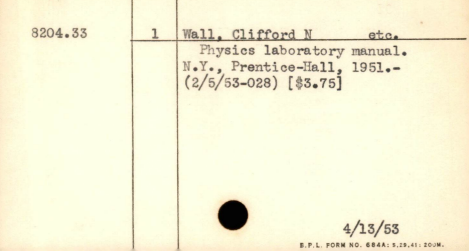


B P.I. FORM NO. 684A: 6.9.48; 200M.



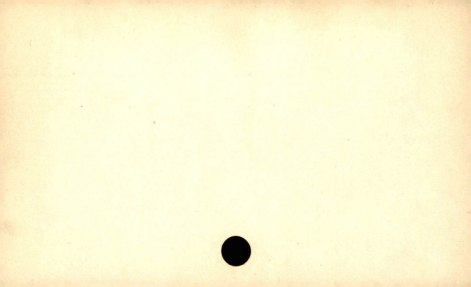


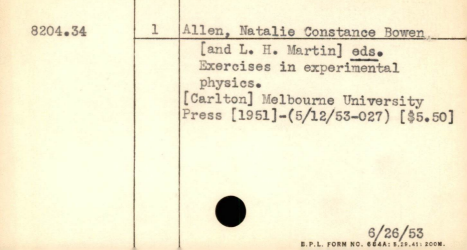




VOLS.

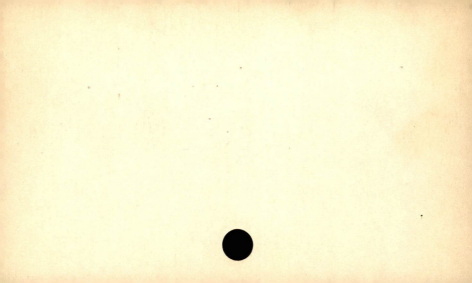
SHELF-NO.

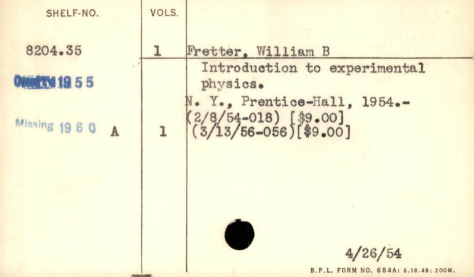


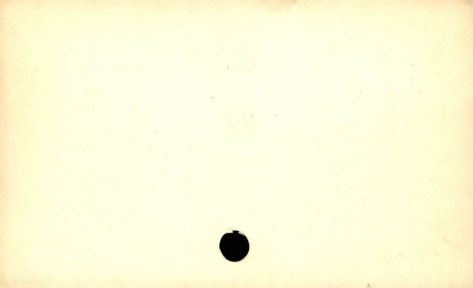


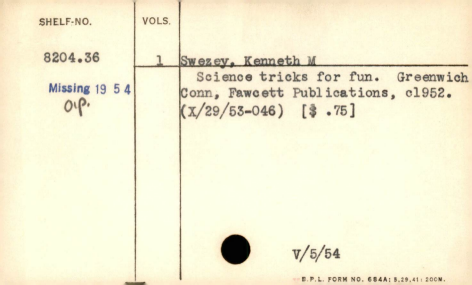
VOLS.

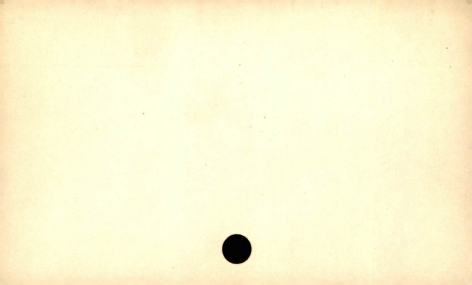
SHELF-NO.

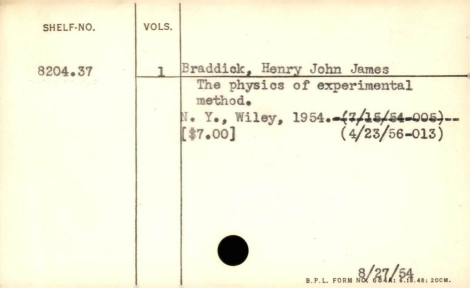


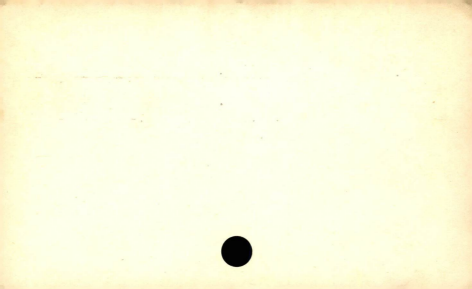




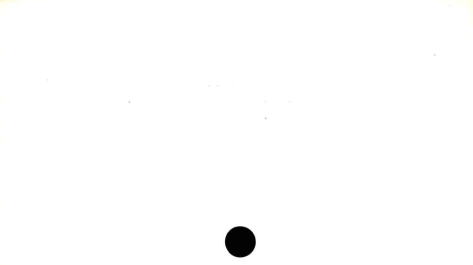




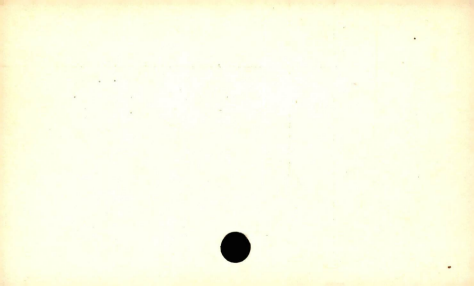




ASHELF-NO. *8204	VOLS.	
.37	1	Braddick, Henry John James.
1963		The physics of experimental method
		N. Y., Reinhold, 1963(8/12/64-036) [\$25.00]
LC		B.P.L. FORM NO 684A 1/19/65

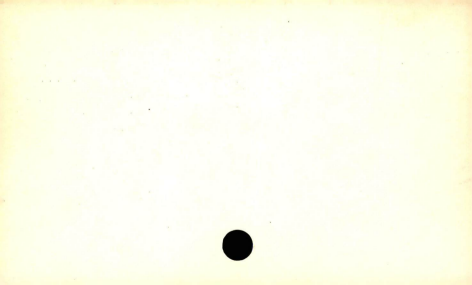


SHELF-NO.	VOLS.	
8204.38	1	Carleton, Robert Howard Physics activities Philadelphia, Lippincott, c1954. (9/13/54-041) [\$1.48] unb
		XII/29/54 B.P.L. FORM NO. 684A: 6.18.48: 200M.

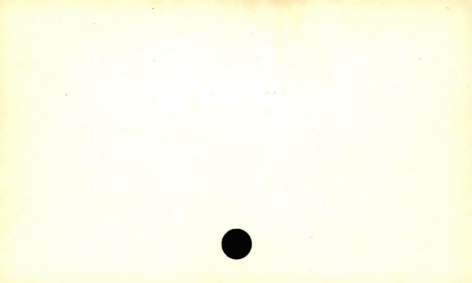


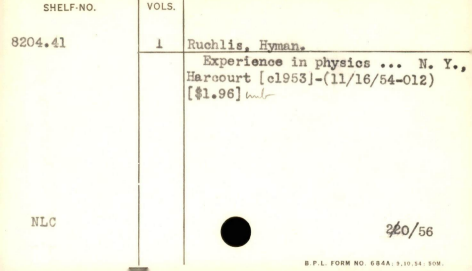
LC

6/3/55



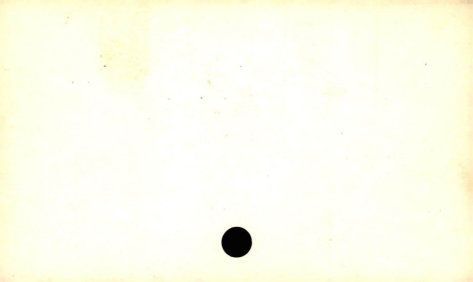
SHELF-NO.	VOLS.	
8204.40	1	Baker, Davis Lee. Laboratory experiments in physics Bost., Allyn and Bacon, 1953. (8/31/53-045) [\$1.60]
NLC		2/20/56 B.P.L. FORM NO. 684A; 9,10,54: 50M.

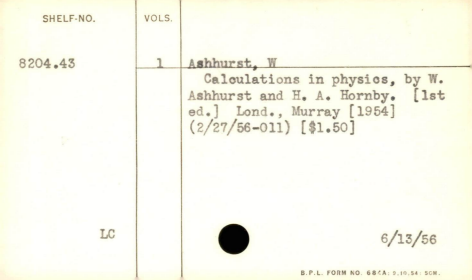


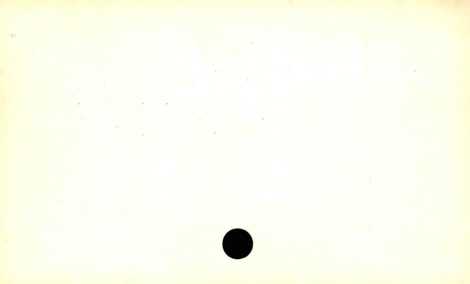












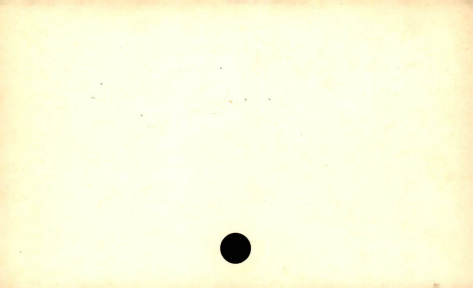
SHELF-NO.	VOLS.	w.
8204.44	1	Johns, Robert Vernon. Advanced level examples in physics by R. V. Johns and W. F. Ware. Lond., Macmillan; N. Y., St. Martin's Press, 1954. (10/9/56-074) [\$3.00]
LC		XII/6/56 B.P.L. Form No. 684A: 11-30-'55-25M.



8204.45	1	Hentley, H E
		Dimensional analysis. N. Y., Rinehart [1955?]- (10/2/56-035) [\$3.50]
		12/22/56 B.P.L. FORM NO. 684A; 6.9.48; 200M.

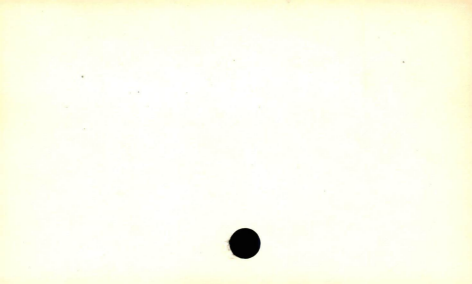
VOLS.

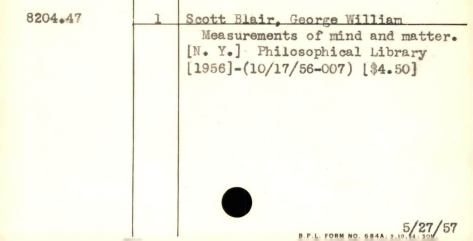
SHELF-NO.



SHELF-NO.

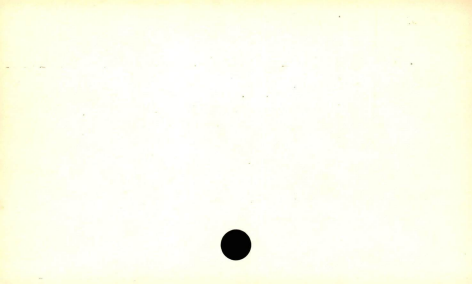
VOLS





SHELF-NO

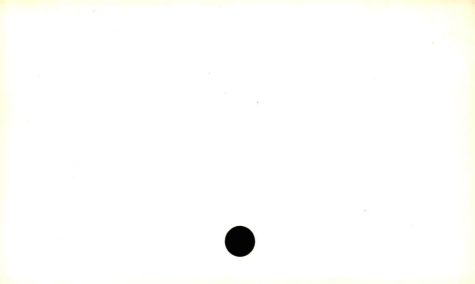
VOLS

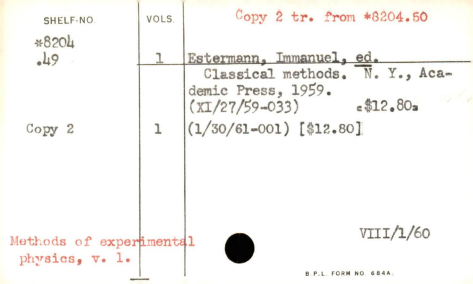


8204.48	1	Nickol, John P Analytical laboratory physics. lst ed.
		Ann Arbor, Mich., J. W. Edwards e1956 - (10/8/57-015) e5.50
		7 15 170
		1/7/58
_	_	B.P.L. Form No. 684A: 11-30-'55-25M.

VOLS.

SHELF-NO.



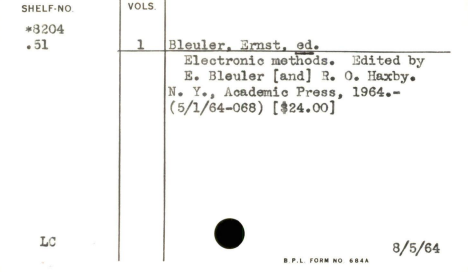


SHELF-NO.	VOLS.		
8204 •50	1	Feather, Norman. An introduction mass, length, and University Press (VIII/8/63-011)	to the physics of time. Edinburgh, [c1962] [\$5.00]
LCA			1/31/64

B.P.L. FORM NO. 684A.

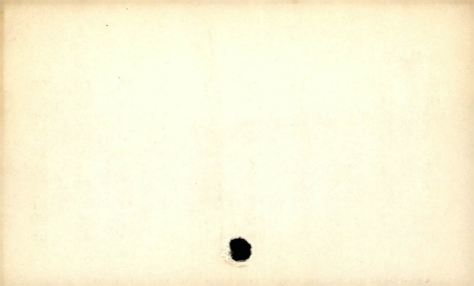
Λ

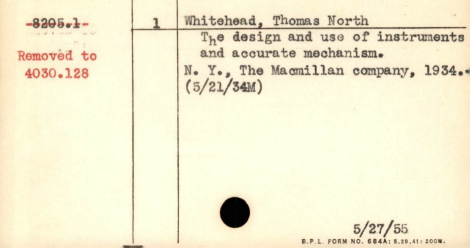






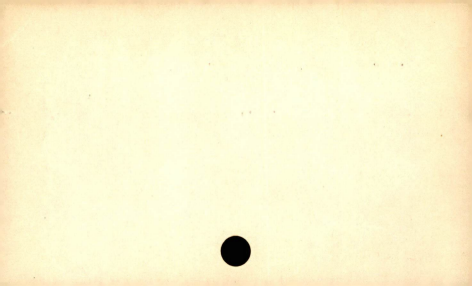
Shelf	8205	***********							
00 01 02 03 04 05 06 07 08 09	10 X 11 X 12 X 13 X 14 X 15 1 16 Y 17 18 19	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98



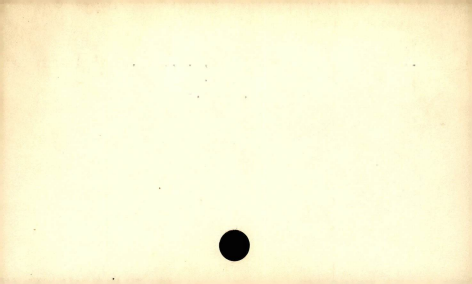


SHELF-NO.

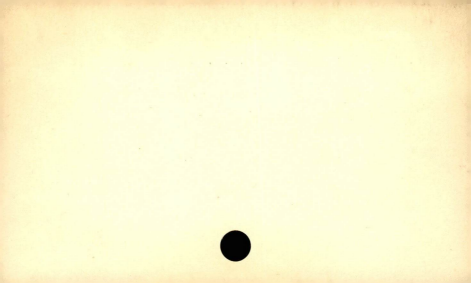
VOLS



SHELF-NO.	VOLS.	
8205.2	1	Duckworth, E.H., etc. The laboratory
ADDITIONS		workshop. Lond. 1933(3/31/36B) ///_
STACK 6 ANNEX		
@185-		
		B.P.L. FORM NO. 684A: 3.30.38: 50M.



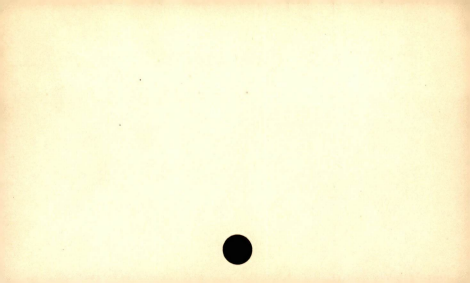
SHELF-NO.	VOLS.	
8205.3	1	Lemon, H.B. The demonstration laboratory of physics at the Univ. of Chicago. Chic. [c1939.]-(7/21/39W)
	\ \	
- Committee of the Comm	1	B.P.L. FORM NO. 684A: 8.29.39: 200M.



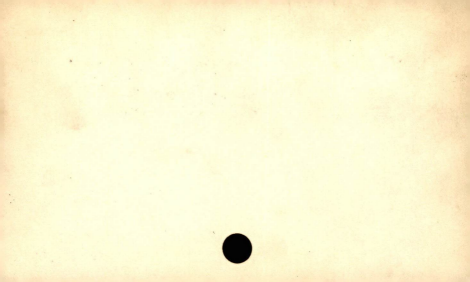
8205.4	1	Wood, Alexander. The Cavendish
		laboratory.
		Camb. 1946(11/8/46-038) [\$1.00]
		1.00
		12/30/46
>		
The second secon		B.P.L. FORM NO. 684A: 5,29,41: 200M.

SHELF-NO.

VOLS.

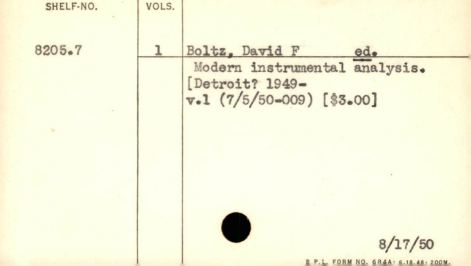


SHELF-NO.	VOLS.	
8205.5	1	Cooper. Herbert J ed. Scientific instruments. Brooklyn. 1946(11/5/46-036) [\$6.00]
→		12/30/46 B.P.L. FORM NO. 684A: 5.28.41: 200N.



SHELF-NO.	VOLS.	
8205.6	1	Journal of Scientific Instruments. Laboratory and workshop notes. Lond., E. Arnold [1949]- (10/17/49-043) [\$5.25]
		10/26/49

B.P.L. FORM NO. 684A: 6.18.48: 200M.

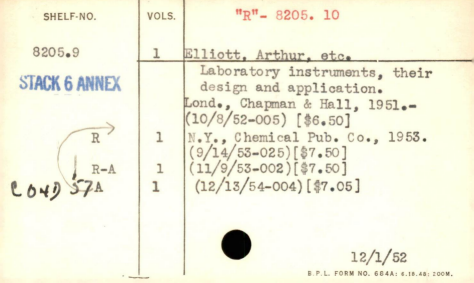


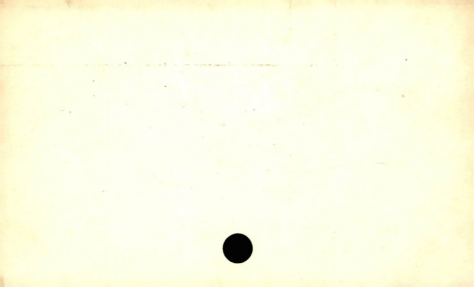
AUG 17 1950

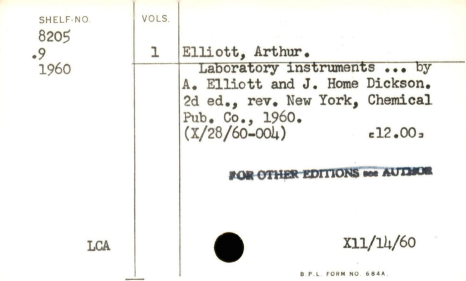
205.8	1	Cosslett, Vernon Ellis, ed.
		Bibliography of electron
		microscopy Lond., Arnold [1950 (8/25/52-006) [\$7.50]
		9/17/52
A CONTRACTOR OF THE PARTY OF TH		B.P.L. FORM NO. 684A: 6.9.48: 200M.

SHELF-NO.

VOLS.



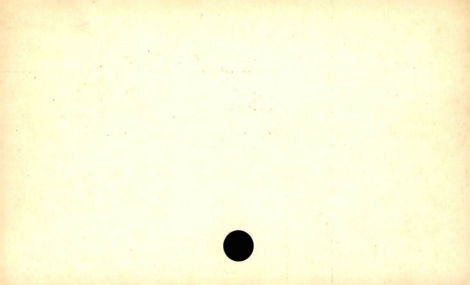




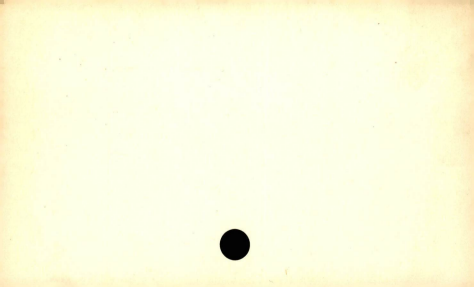


VOLS.

SHELF-NO.

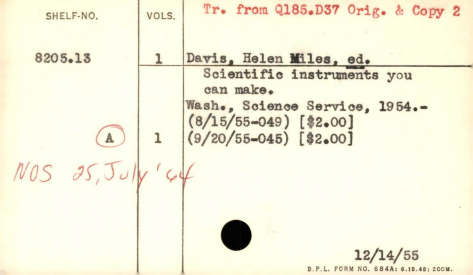


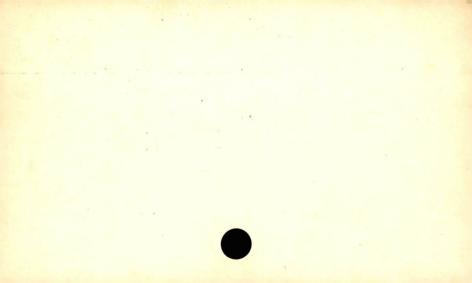
SHELF-NO.	VOLS.	
8205.11	1	Copper Development Association, London. Copper in instrumentation. Radlett, Herts [1953]-(10/7/53)



	*8205.12
Howe & French, inc.	***************************************
Laboratory apparatus and equipment:	catalog.
B-50, B-60-	***************************************
Boston [1950- 59	
	V y.
B-50 (3/29/54)	######################################
B-60 (4/20/60)	**************************************
18-18-P2020000000000000000000000000000000000	
1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
. # # # # # # # # # # # # # # # # # # #	

<u> </u>		

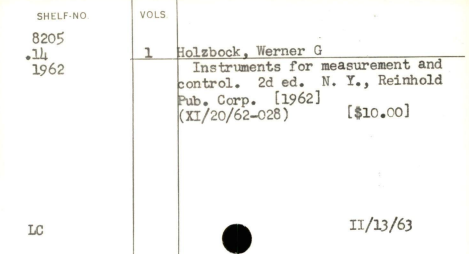




SHELF-NO.	VOLS.	
8205.14	1	Instruments of measurement and control. N. Y., Reinhold Pub. Corp., 1955. (XI/9/55-050) :\$10.00:
LC		12/28/55

B.P.1 FORM NO 6844 . 9 10 54 . SOM .





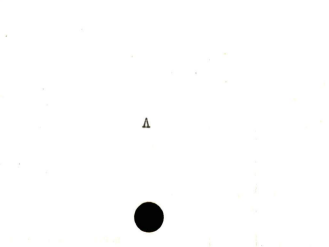
B.P.L. FORM NO. 684A:

Λ

SHELF-NO.	VOLS.		*
8205 •15	1	Siff, Elliott J	
		An engineering app gyroscopic instrumen J. Siff and Claude L N. Y., R. Speller, 1 (VIII/1h/61-018)	ts, by Elliott . Emmerich
LCA			x/31/61
		B.P.L. FORM	NO. 684A;

A

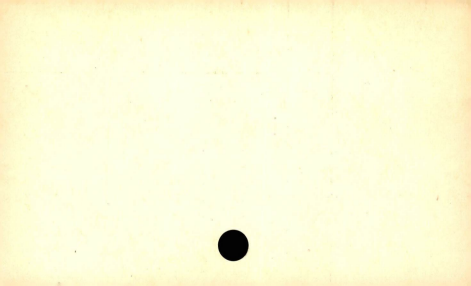
```
SHELF-NO.
               VOLS.
8205
                    Braddick, Henry John James.
-16
                      Mechanical design of laboratory
                    apparatus. London, Chapman and Hall:
                    N. Y., Reinhold [1960]
                    (VIII/1/61-065) [$.85] unl
                                         1.20
NLC
                                        V/16/62
                                B. P. L. Forms No. 684A.
```

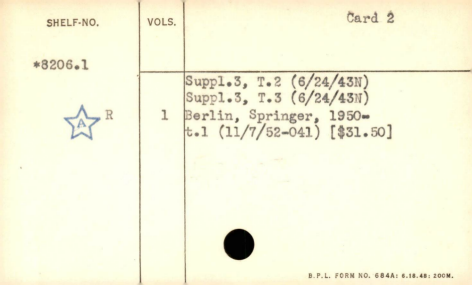


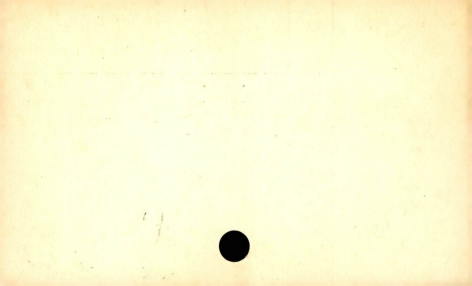
Shelf	820	6							
00 01 02 03 04 05 06 07 08 09	10 X 11 X 12 13 14 15 16 17 18	20	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98
03.1		20	00	75		00		00	33

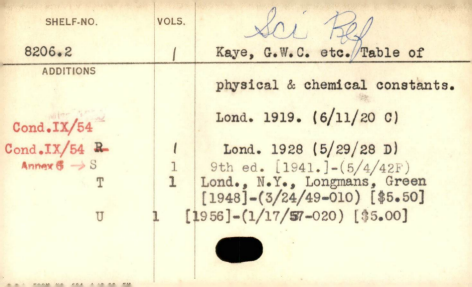


SHELF-NO.	VOLS.	
*8206.1	8	Landolt, Hans Heinrich
		Physikalischchemische Tabellen. Berlin, J. Springer, 1923
All copies Stack 6		v.1 (2/27/25H) v.2 (2/27/25H)
		Suppl. 3 v. in 6 Suppl.1 (9/13/27X)
R reads: Zahlem	rarta	Suppl.2, T.1 (6/24/43N) Suppl.2, T.2 (6/24/43N)
und Funktionen a	us	Suppl.3, T.1 (6/24/43N)
Physik, Chemie, physik und Techn	Geo-	
		Cont. on next card B.P.L. FORM NO. 684A: 6.18.48; 200M.

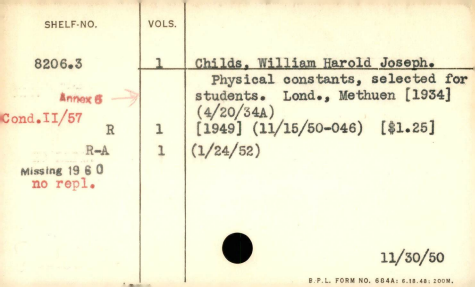


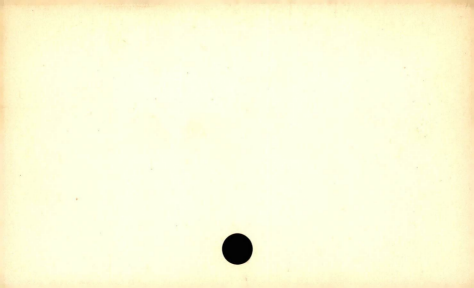




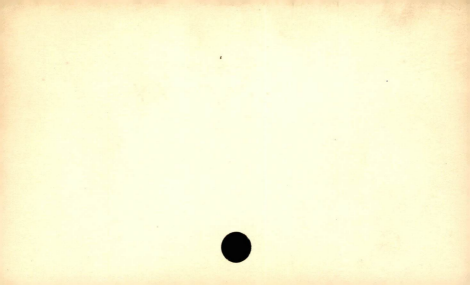


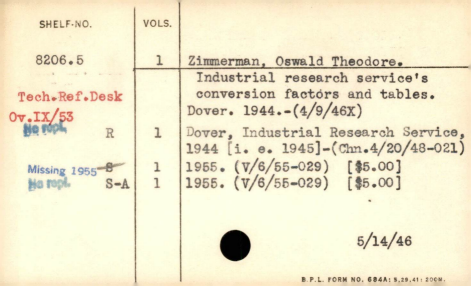


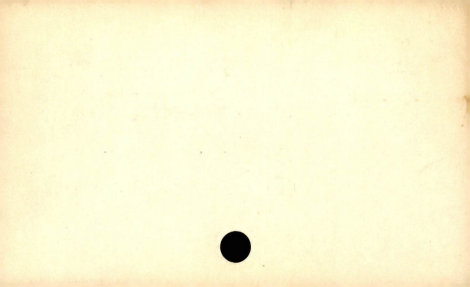


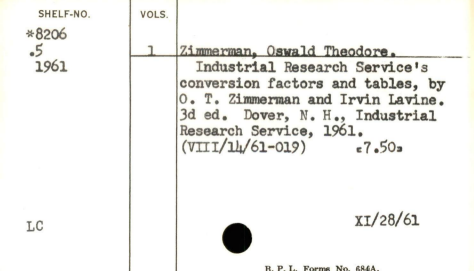


SHELF-NO.	VOLS.	
8206.4	1	Mathematical tables project.
		Miscellaneous physical tables. [N.Y.] 1941(4/28/43)
->GC61		
		E.P.L. FORM NO. 684A: 5,29,41: 200M.



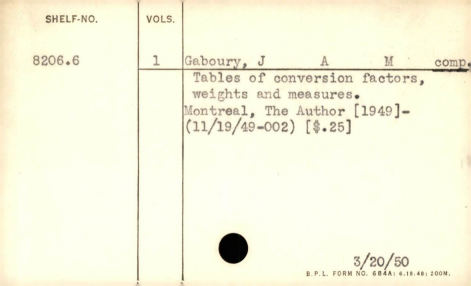




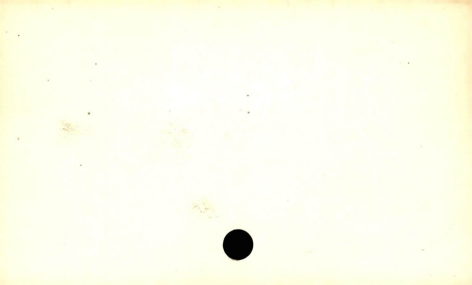


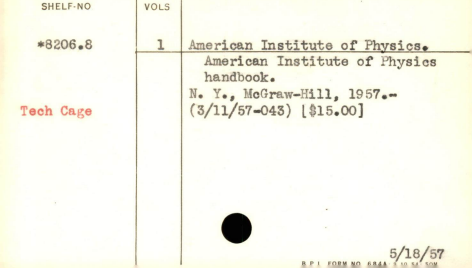
.

the style of the property

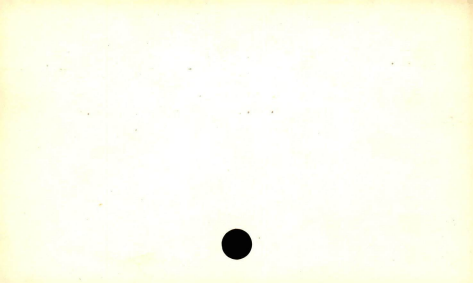


* ...



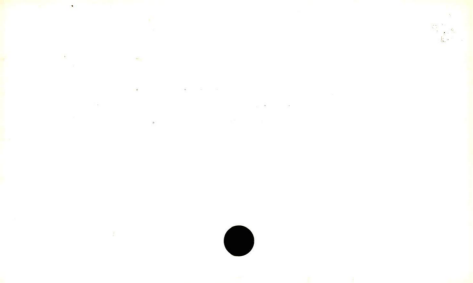


SHELF-NO



8206		2
.8	1	American Institute of Physics.
1963		American Institute of Physics
		handbook2d ed.
		N. Y., McGraw-Hill [1963]-
Tech Cage		(12/1/64-015) [\$29.75]
		Standard Control
		,
LC		1/0/65
TIC .	Ļ	B.P.L. FORM NO. 684A. 1/8/05
	<u>*</u>	

VOLS.



SHELF-NO.	VOLS.	
*8206 •9		Kotani, Masao. Table of molecular integrals, by Masao Kotani and others Tokyo, Maruzen Co., 1955. (XI/16/56-003) \$7.503
		VI/9/58

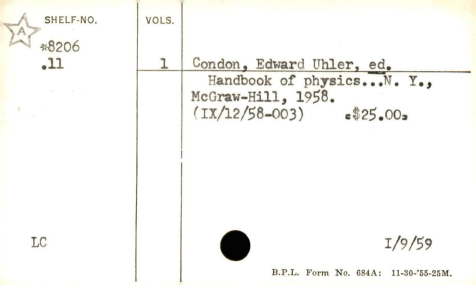
B.P.L. FORM NO 684A.



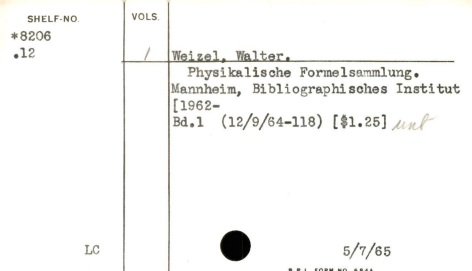
SHELF-NO.	VOLS.	
8206 .10	1	Cohen, E Richard. The fundamental constants of physics by E. Richard Cohen, Kenneth M. Crowe and Jesse W. M. Dumond. N. Y., Interscience Publishers, 1957. (VII/14/58-039) \$7.50s
LC		VIII/26/58

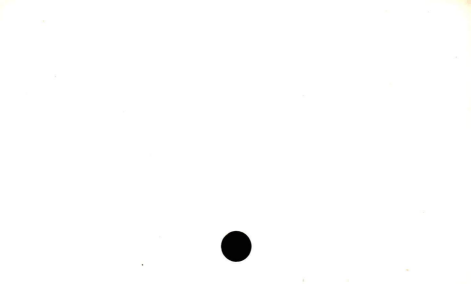
B.P.L. FORM NO. 684A.

.

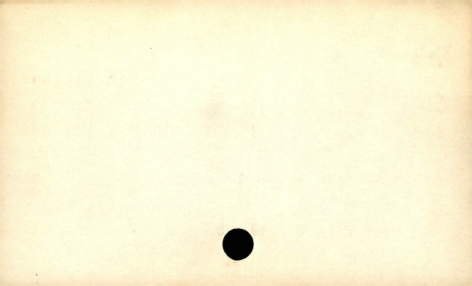


.

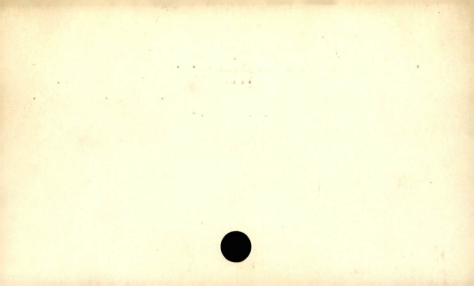


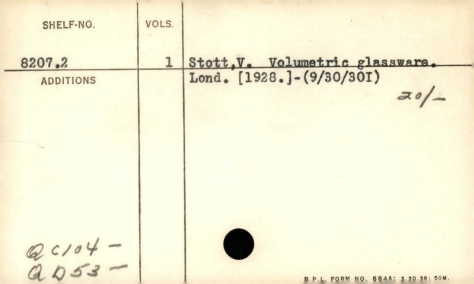


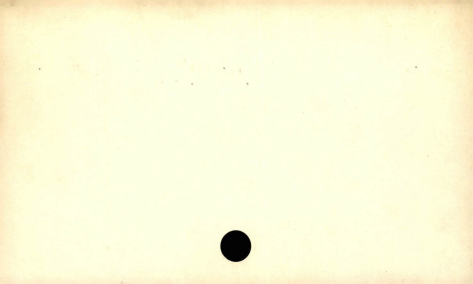
Shelf	820	7	_						
00 01 02 4	10 11 12	20 21 22	30 31 32	40 41 42	50 51 52	60 61 62	70 71 72	80 81 82	90 91 92
034 04×	13	23 24	33 34	43 44	53 54	63 64	73 74	83 84	93 94
050	15 16	25 26 27	35 36 37	45 46 47	55 56 57	65 66 67	75 76 77	85 86 87	95 96 97
082	18	28	38	48	58 59	68 69	78 79	88	98 99

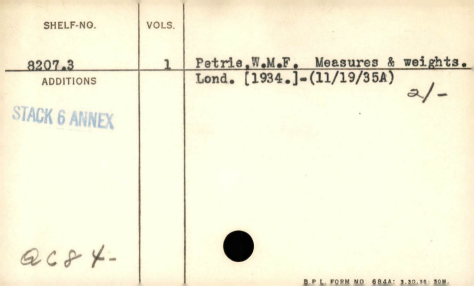


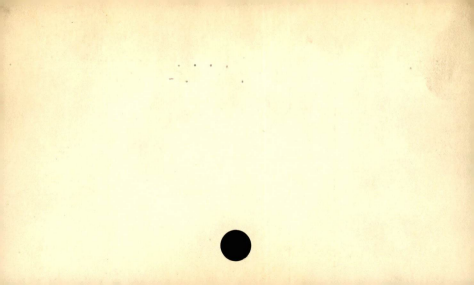
SHELF-NO.	VOLS.	
8207.1	1	Kennelly, A.E. Vestiges of pre-
STACK 6 ANNEX		metric weights & measures metric-system. Europ. 1926-27. N.Y. 1928(4/26/28)
A	1	(8/7/35)
STACK 6 ANNEX		
Qc91-28	K	
	1	B.P.L. FORM NO. 684A: 3.30.38: 50M.



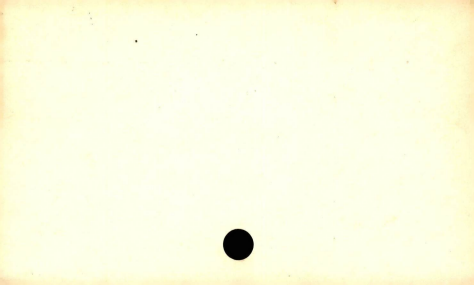


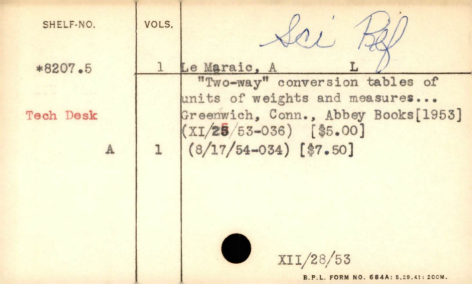


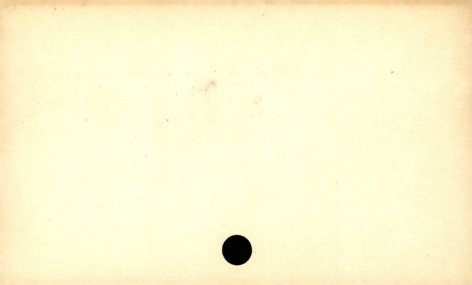


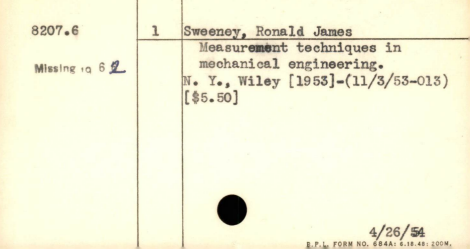


VOLS. SHELF-NO. Berriman, Algernon Edward *8207.4 Historical metrology. Lond., Dent; N. Y., Dutton [1953]-(9/9/53-027) [\$3.75] Starred by Tech 10/28/53



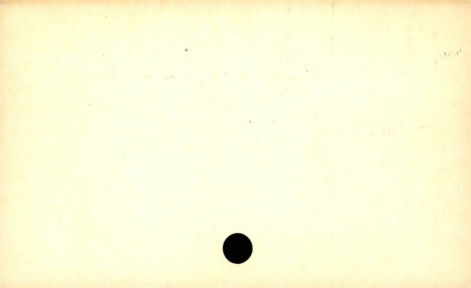


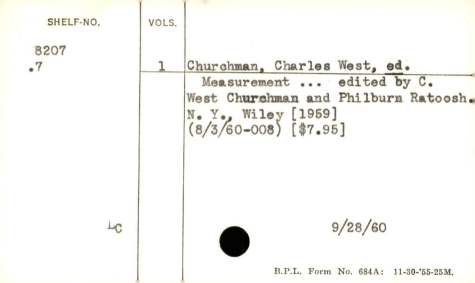


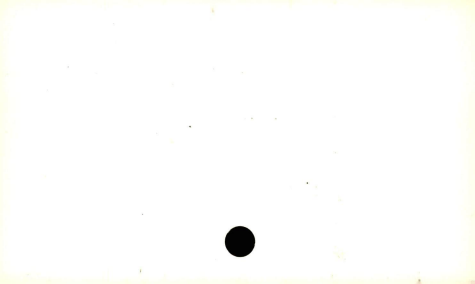


VOLS.

SHELF-NO.







SHELF-NO.	VOLS.	
*8207 •8	7	Amonican Association for the
•0	1	American Association for the Advancement of Science. Section on Engineering. Systems of units: national and international aspects Edited by Carl F. Kayan. Washington, 1959. (I/11/61-023) 66.753
LC		1/30/61

B.P.L. FORM NO. 684A.

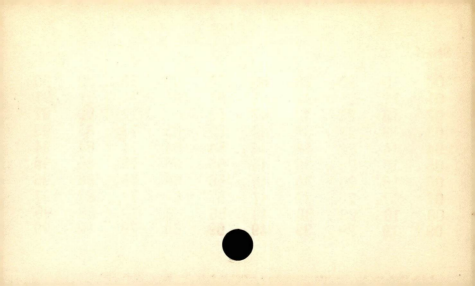


```
VOLS.
 SHELF-NO.
*8207
                    Elsevier's lexicon of international
.9
                      and national units: English/
                      American, German, Spanish, French,
                      Italian, Japanese, Dutch, Portu-
                      guese, Polish, Swedish, Russian ...
                      Amsterdam, N. Y., Elsevier Pub. Co.,
                    (1/19/65-034) [$4.95]
                                        VII/9/65
        LC
```

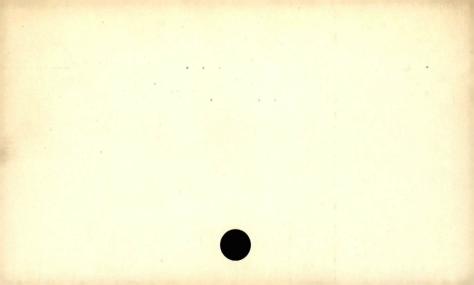


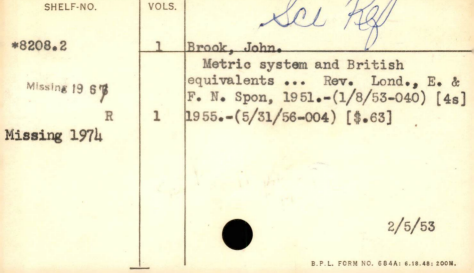
Shelf 8208

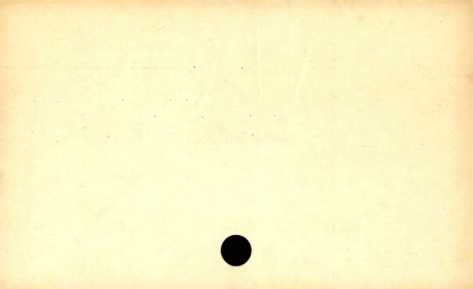
00	10	20	30	40	50	60	70	80	90
01 K	11	21	31	41	51	61	71	81	91
024	12	22	32	42	52	62	72	82	92
034	13	23	33	43	53	63	73	83	93
04	14	24	34	44	54	64	74	84	94
05	15	25	35	45	55	65	75	85	95
06	16	26	36	46	56	66	76	86	96
07	17	27	37	47	57	67	77	87	97
08	18	28	38	48	58	68	78	88	98
09	19	29	39	49	59	69	79	89	99
1991									



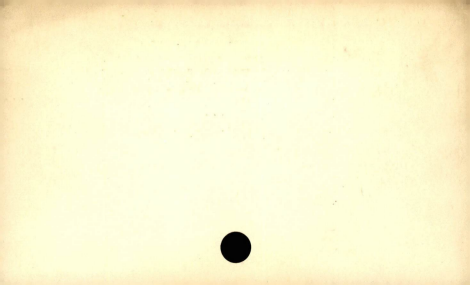
VOLS. SHELF-NO. Harriman, N.F. Standards and 8209.1 standardization. ADDITIONS N.Y. 1928.-(9/13/28E) STACK 6 ANNEX







SHELF-NO.	VOLS.	
8209.3	1	Joint committee of the Chemical
		society, the Faraday society, and the Physical society on symbols Report [Bungay. 1937.]-(4/26/40W)
		10/1
		\ \ \
QC 61.39V6		
\$ 5 5 7 7 7 7 7		B.P.L. FORM NO. 684A; 8,29,39: 200M.



Shelf	820	9	_						
00 01+ 02+ 03+ 04V 05+ 06V 07+	10 11 12 13 14 15 16 17	20 21 22 23 24 25 26 27 28	30 31 32 33 34 35 36 37 38	40 41 42 43 44 45 46 47 48	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77 78	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97
09	19	29	39	49	59	69	79	89	99



1	Harriman, N.F. Standards and
	standardization. N.Y.1928.
	(9/13/28E)
	1

VOLS.

SHELF-NO.



8309-3

Rem. to

4033.173

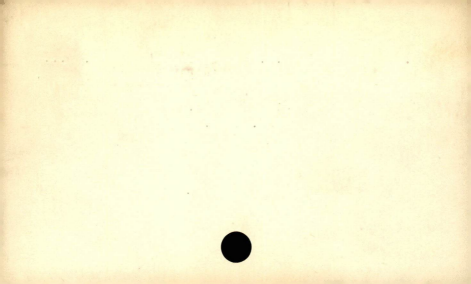
Instructions for the operation,

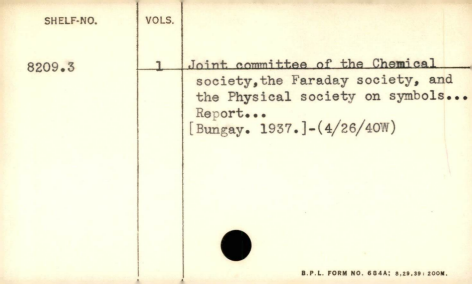
care, and repair of measuring

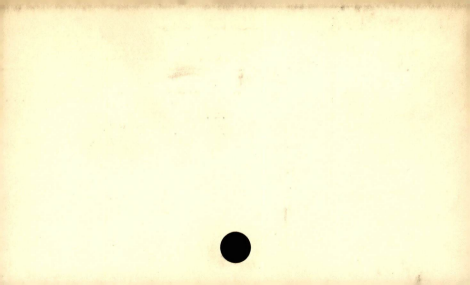
instruments. Wash. 1938.-(6/8/39)

U.S. Bureau of engineering.

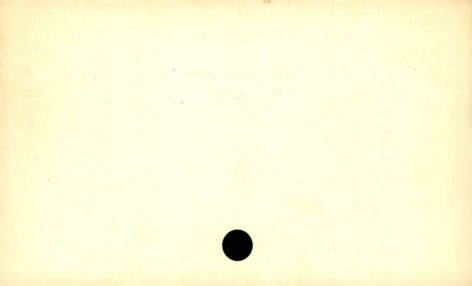
QC100.545

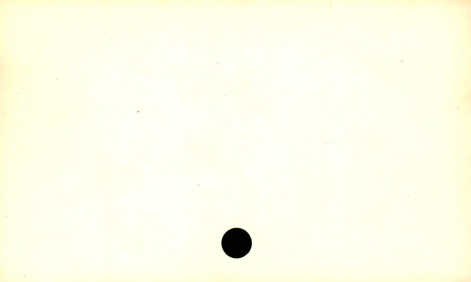


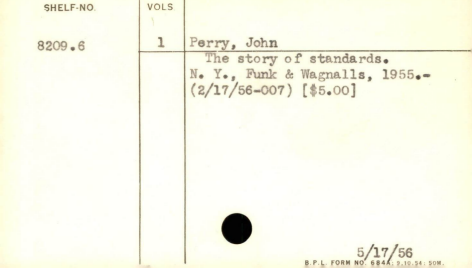


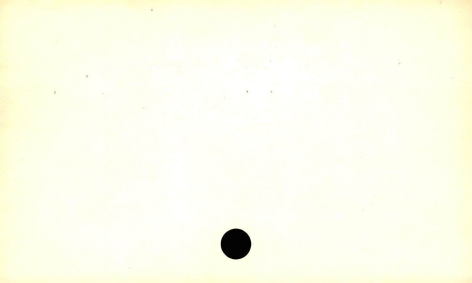


SHELF-NO.	VOLS.	
8209.4	1	DoAll Company. The science of precision measurement [Rev. Des Plaines Ill., 1953, c1952] (11/4/54-053) [\$3.50]
rc		XII/29/54 B.P.L. FORM NO. 684A: 6,18,48; 200M.









Reck, Dickson, ed. National standards in a modern economy. [1st ed.] N. Y., Harper [1956]-(10/22/56-006) \$5.00]

VOLS.

SHELF-NO.

hs by ag

8209		* .	
.8	1	Spencer-Gregory, Haner	and
		E. Rourkes	
		Hygrometry.	
		Lond., C. Lockwood, 1957	
		(12/26/57-014) =\$5.04=	
		4/20	0/58
			100
_		B.P.L. FORM NO. 684A:	

VOLS.

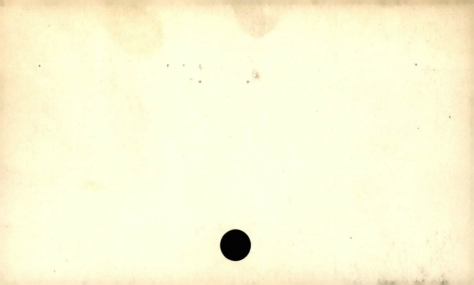
SHELF-NO.

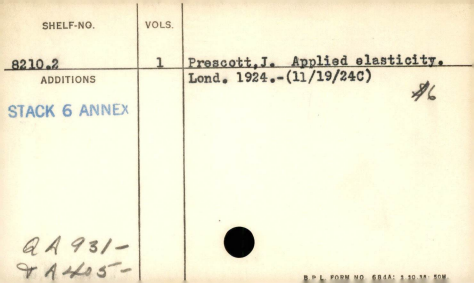


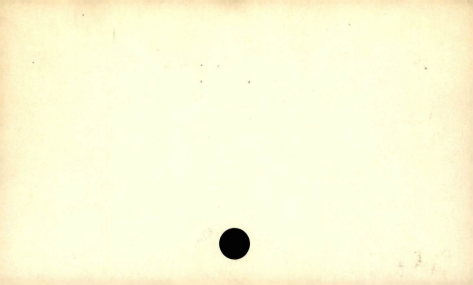
Shelf	8210	•••							
00 01 02 03 04 05 06 06 07 08 09	10 + 11 + 12 + 13 + 15 + 16 + 17 + 18 + 19 +	204 214 224 234 254 264 274 284 294	30 × 31× 32 × 335 × 36 × 37 × 38 × 39 ×	40 × 41 × 42 × 43 × 45 × 46 × 49 × 49 × 49 × 49 × 49 × 49 × 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98



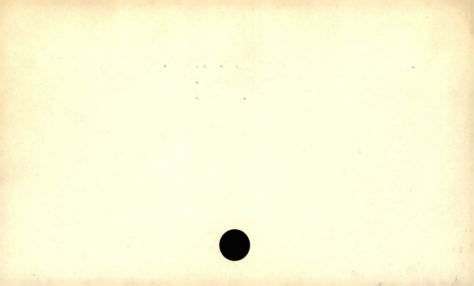
SHELF-NO. VOLS. Schilovsky, P.P. The gyroscope. Lond. 1924 -- (7/22/24E) 1938 (11/29/39G) Q 1862.69



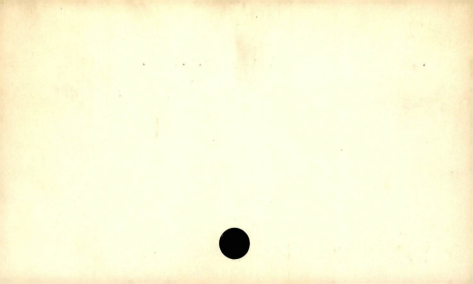




SHELF-NO.	VOLS.	
8210.3 ADDITIONS	1	Carey, F.S., etc. Elements of mechanics. Lond. 1925(5/5/25K)
BTACK 6 ANNEX		
Q 1807-		B.P.L. FORM NO SSGA: 3.30.38: 50M

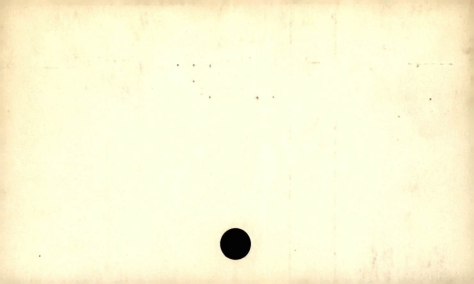


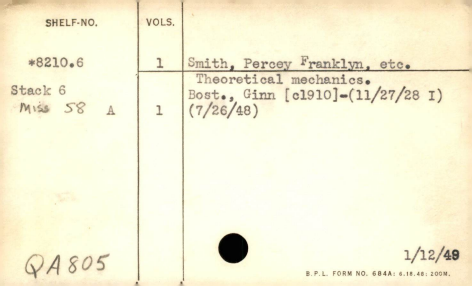
SHELF-NO.	VOLS.	
8210.4	1	Timoshenko, S., etc. Applied
ADDITIONS		elasticity, East Pittsburg, 1925(4/21/26F)
QA931 - 9A350-		R P L FORM NO 684A: 3.30.38 - ROW



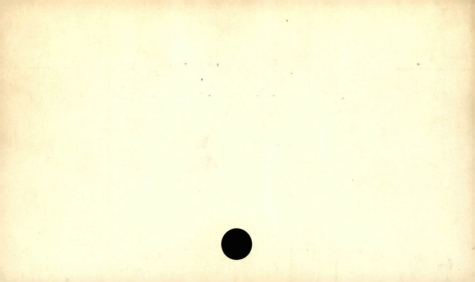
SHELF-NO.	VOLS.	
8210,5	1	MacMillan, W.D. Theoretical
ADDITIONS Miss.1933, No repl.		mechanics. N.Y. 1927(6/16/27Q)
Q1805-	271	p3 •

B.P.L. FORM NO. 684A: 3.30.38

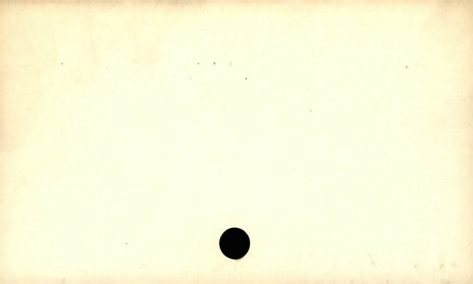




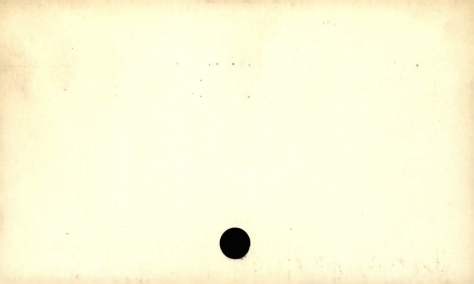
SHELF-NO.	VOLS.	
8210.7 ADDITIONS STACK 6 ANNEX	1	Reynolds, J.B. Elementary mechanics. N.Y. 1928(1/18/28K)
QA807-	284	B P L FORM NO. 684A: 3.30.38: 50M

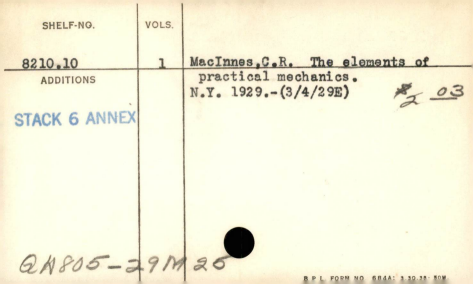


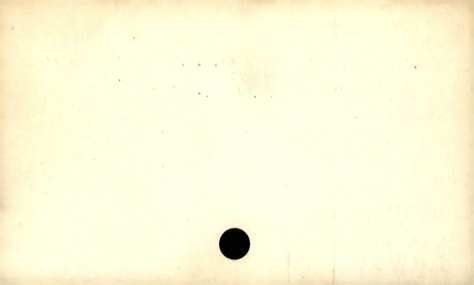
SHELF-NO. VOLS. Briggs, H.F. Wave mechanics. Lond. [1928.]-(5/25/29M) 8210.8 ADDITIONS STACK 6 ANNEX QA927-2835



SHELF-NO.	VOLS.	
8210.9	1	Ames, J.S., etc. Theroetical
ADDITIONS		mechanics.
STACK 6 ANNEX		Bost. 1929(8/19/29K)
Q1805-	19A	B P L FORM NO 684A: 3.20.38: 50M

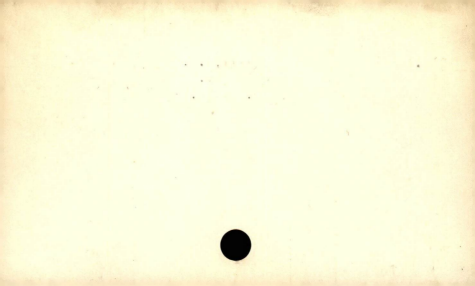


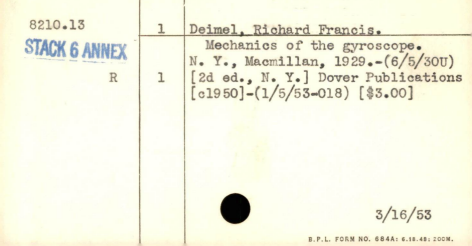




SHELF-NO.	VOLS.	
8210.11 NEX	1	Flint, H.T. Wave mechanics.
ACK O ADDITIONS	-1-	N.Y. 1928(3/3/30K) Lond.[1938]-(2/2/40B)
m sheef s	1	Lond., Methuen; N.Y., Wiley [1949]- (10/6/50-050) [\$1.25] [1953]-(10/9/56-076)[\$1.75]
on shelf I	1	[1953]-(10/9/56-076)[\$1.75]
(7C174-2-F5		
QC174-J.FS Q A927-2	28 E	
ac 65 - 2	85	B.P.L. FORM NO 684A: 3.30.38-50M

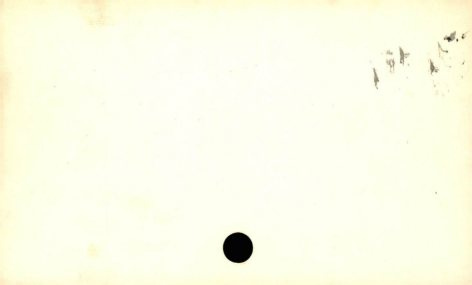
SHELF-NO.	VOLS.	
8210.12 ADDITIONS STACK 6 ANNEX	1	Campbell, J.W. An introduction to mechanics. Bost. [1929.]-(4/29/30G)
QA805-2	90	3 5 BPL FORM NO. 684A: 3.50.38: 50M

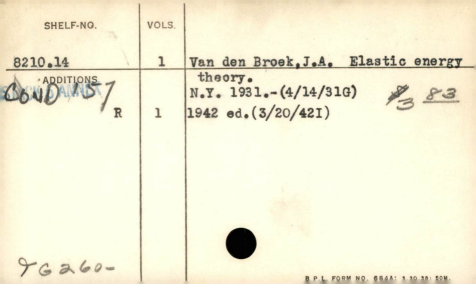


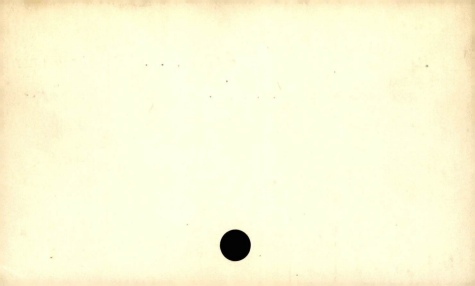


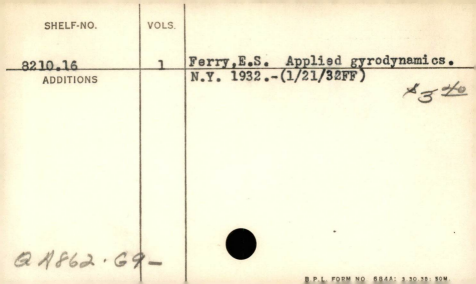
SHELF-NO.

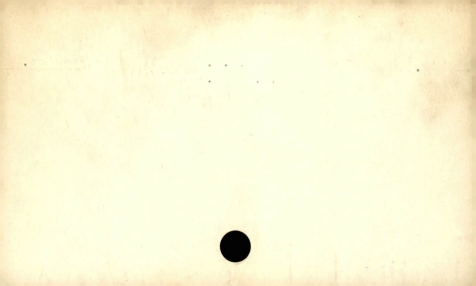
VOLS.

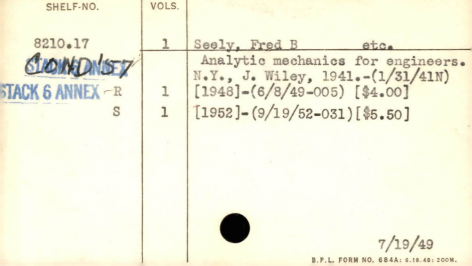












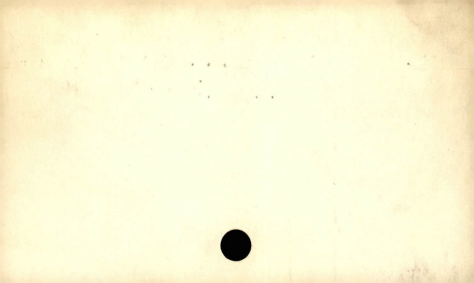
8210 .17 Seely. Fred B. 1958 Analytical mechanics for engineers by Fred B. Seely, Newton E. Ensign canda Paul G. Jones. 5th ed. N. Y., Wiley =1958: (VII/15/58-049) =\$7.253 VIII/19/58 T.C B.P.L. Form No. 684A: 11-30-'55-25M

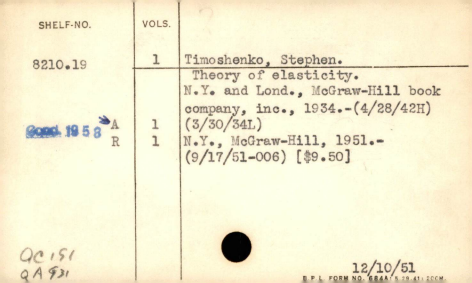
SHELF-NO.

A

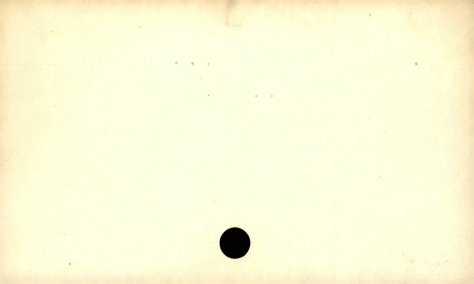


SHELF-NO.	VOLS.	
8210.18	1	Edwards, H.W. Analytic and vector
ADDITIONS		mechanics. N.Y. 1933(7/19/33E)
Q A807 -		B.P.L. FORM NO. 684A; 1.30.38; 50M.

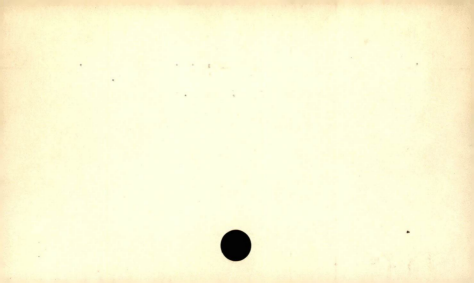




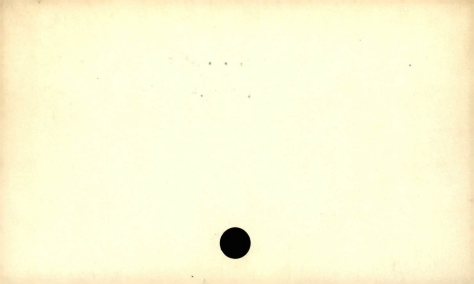
SHELF-NO.	VOLS.	
8210.20	1	MacMillan, W.D. Theoretical
ADDITIONS		mechanics. N.Y. 1936(4/23/36W)
Q A 861-		
And the second second second		B.P.L. FORM NO. 684A: 3.30.38: BOW.



SHELF-NO.	VOLS.	
8210.21	1	Southwell, R.V. An introd. to the
ADDITIONS		theory of elasticity. Oxford. 1936(7/9/36M)
Overd't'd 19 5 4-R	1	1941(Oct.26,430)
Q 4936.		B. P. L. FORM NO. 684A; 3.30.35; 50M.



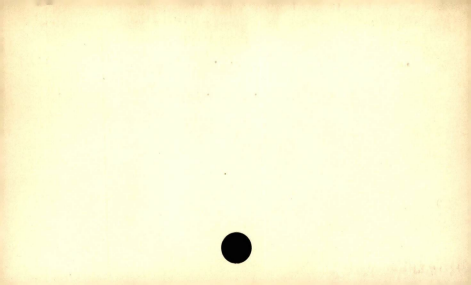
SHELF-NO.	VOLS.		
8210.22	1	Lacey, J.M. A comprehensive	treatise
STACK 6 ANNEX		on practical mechanics. Lond. 1935(4/5/37A)	
Q 1805-	-	BPL FORM NO 684A: 3.	30.38: 50M.

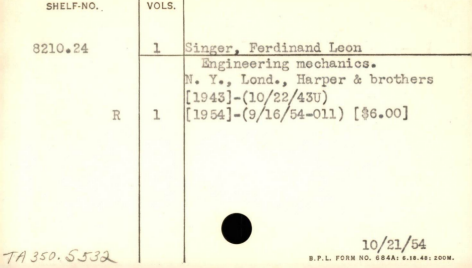


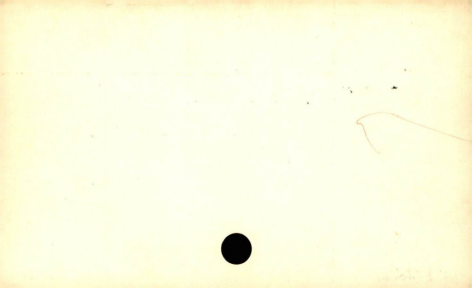
8210.23	1	Appleby, M. Elementary statics; a textbook for engineers. Camb. 1939(9/17/40L)
TA350		B, P, L, FORM NO. 684A: 8,29,39: 200M.

VOLS.

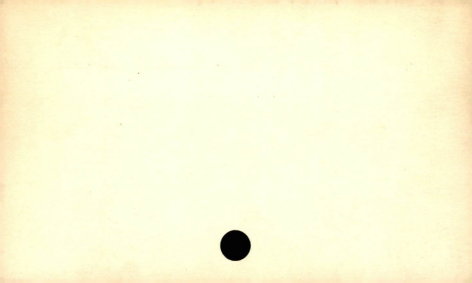
SHELF-NO.



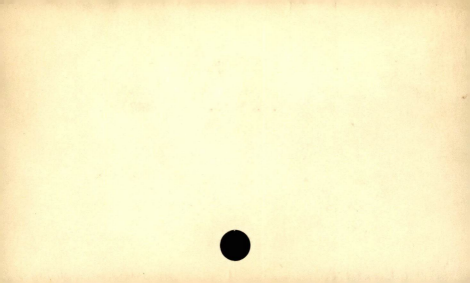


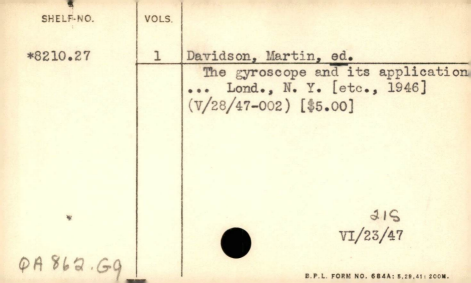


VOLS. SHELF-NO. 8210.25 Chambers, Sherman Daniel. Analytic mechanics. N.Y. 1943.-(10/26/43 0) 6 annex 1949.-(11/23/53-024)[\$6.00] 3d ed. N.Y., Macmillan [1952]-(12/2/53-068)[\$5.50] B. P. L. FORM NO. 684A: 5.29.41: 200M.



SHELF-NO.	VOLS.	
8210.26	1	Rawlings, Arthur Lionel. The
ADDITIONS		theory of the gyroscopic compass and its deviations. N.Y. 1944(7/17/446)
VIC 577 QA862.69		9/8/44
		B.P.L. FORM NO. 684; 8,29,39: 200M.





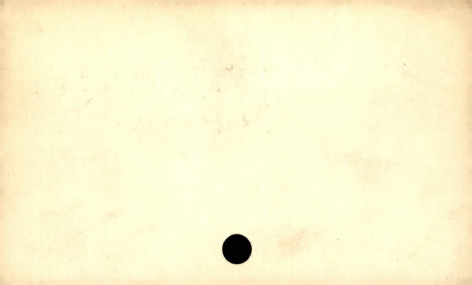


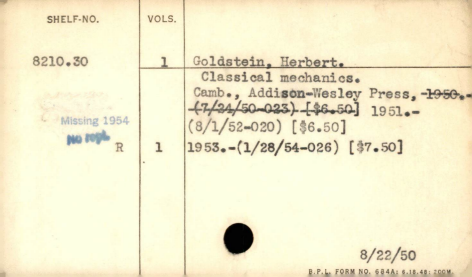
SHELF-NO.	VOLS.	
8210.29	1	Scott, Merit. Mechanics; statics and dynamics.
1977		N.Y., McGraw-Hill Book Co., 1949 (9/14/49-023) [\$4.50] (8/14/52-019)[\$4.50]
QA 901 QA 845		10/11/49 B.P.L. FORM NO. 684A: 6.18.48; 200M.

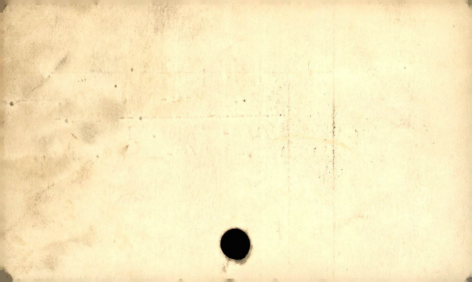


*8210.28	1	Girvin, Harvey Frank.
	1	A historical appraisal of mechanics.
		Scranton, International Textbook Co., 1948(4/28/48-018) [\$3.25]
9A802		5/10/48
		B.P.L. FORM NO. 684A: 5.29.41: 200M.

SHELF-NO.

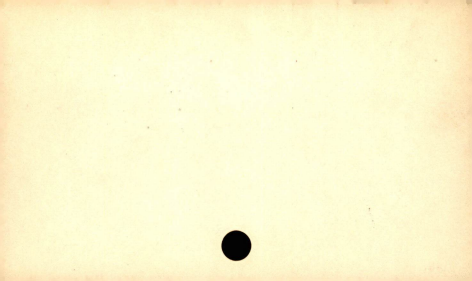






8210 •30	1	Goldstein, Herbert.
1959		Classical mechanics. Reading, Mass., Addison-Wesley
		Publishing Co. [1959, c1950]-
		(8/8/63-009) [\$10.75]
LCA		1/28/64
11000		E.P.L. FORM NO. 684A: 5.29.41: 200M.

SHELF-NO.



8210.31	1	Mandelker, Jakob.
		Principles of a new energy mechanics. N.Y., Philosophical Library [1950 c1949]-(8/8/50-027) [\$3.75]
		8/30/50 B.P.L. FORM NO. 684A: 5,29,41; 200M.

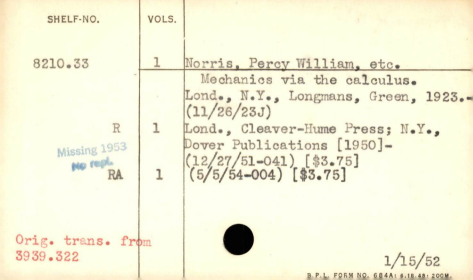
SHELF-NO.

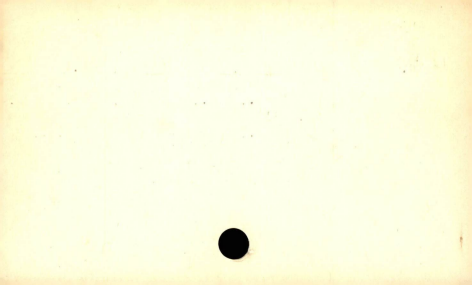
Frictional phenomena. Brooklyn, Chemical Pub. Co., 1950(1/22/51-029) price not
gwen .
7/13/51 B.P.L. FORM NO. 684A: 6.18.48: 200M.

Gemant, Andrew.

SHELF-NO.

8210.32





SHELF-NO.	VOLS.	
8210 •33 1957	1	Norris, Percy William. Mechanics via the calculus, by P. W. Norris and W. Seymour Legge. 3d ed., rev. and enl. Lond., Cleaver-Hume Press; N. Y., Dover Publications e1957: (III/11/58-045) e\$3.95:
LCA		VII/25/58

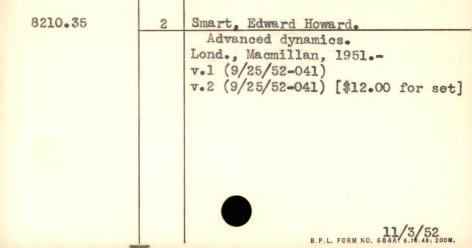
B. P. L. FORM NO. 684A.

A

Banach, Stefan. 8210.34 Mechanics. N. Y., Hafner Pub. Co., 1951.-(7/10/52-001) [\$9.50]

SHELF-NO.

VOLS.



SHELF-NO.

Tr. from QA845.855

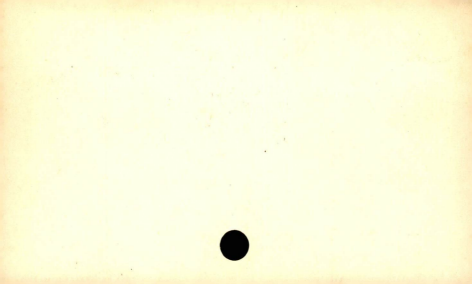
NOV 7

1952

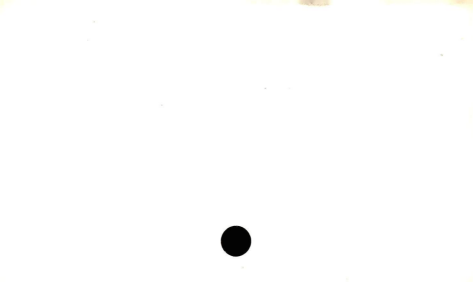
SHELF-NO.	VOLS.	
8210.36		Inglis, Sir Charles Edward.
		Applied mechanics for engineers. Cambridge [Eng.] University Press, 1951. [1/29/53-029) [\$7.50]
		2/13/53
		B P L. FORM NO. 684A: 6.18.48: 200M.

CHELENO

VOIC

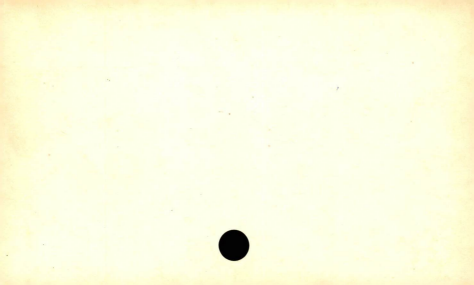


SHELF-NO.	VOLS.	
8210		
.36	1	Inglis, Sir Charles Edward.
1963		Applied mechanics for engineers.
		N. Y., Dover Publications [1963]-
		(6/19/64-020) [\$2.00] unf
		7.00
LC		8/27/64
		B. P. L. FORM NO. 684A



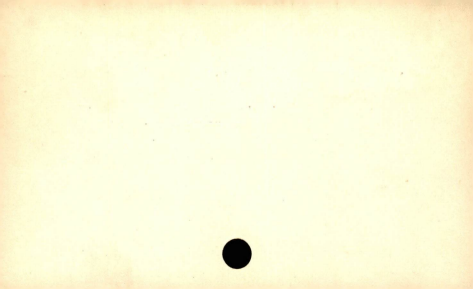
SHELF-NO.

VOLS.

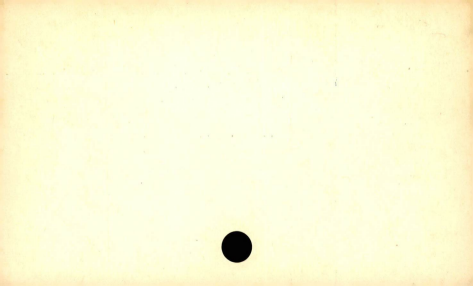


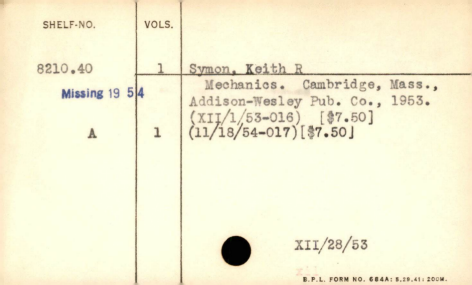


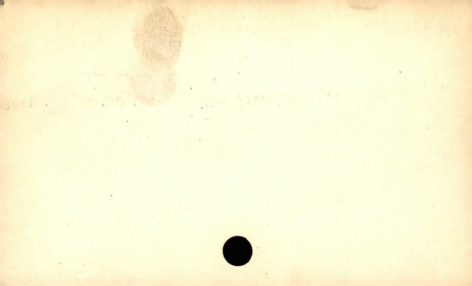
SHELF-NO.



B.P.L. FORM NO. 684A: 6.18.48: 200M.



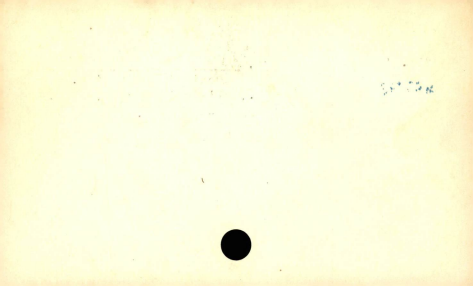




8210.41	1	Pars, L A
		Introduction to dynamics. Camb., University Press, 1953 (12/30/53-030) [\$6.00]
		3/16/54 B P.L. FORM NO. 684A: 6.18 48: 200M

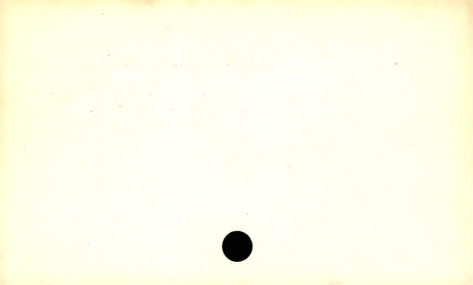
SHELF-NO.

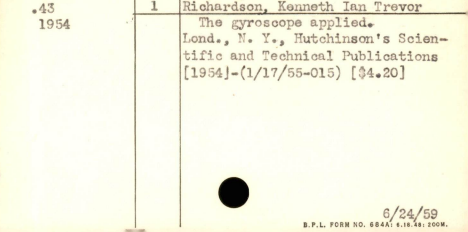
VOLS.



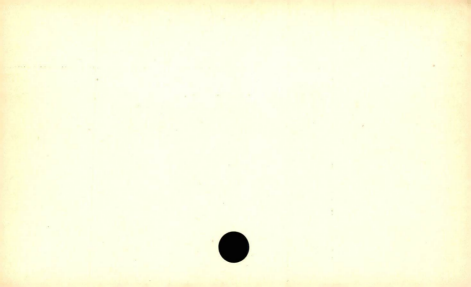
SHELF-NO.	VOLS	
8210.42 MISSING '63	1	Becker, Robert Adolph Introduction to theoretical mechanics. New York, McGraw-Hill, 1964. (2/1/55-015) [\$8.00]
nlc		5/3/55
IN TYC		5/3/55

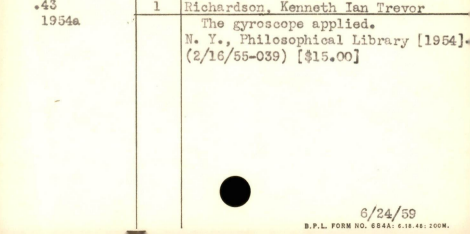
B.P.L. FORM NO. 684A: 9.10,54: 50M.



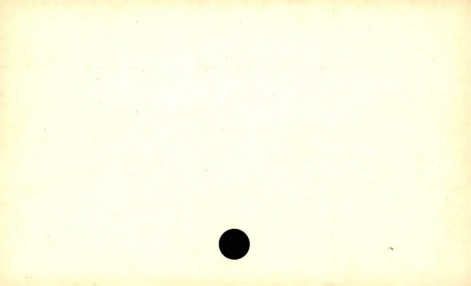


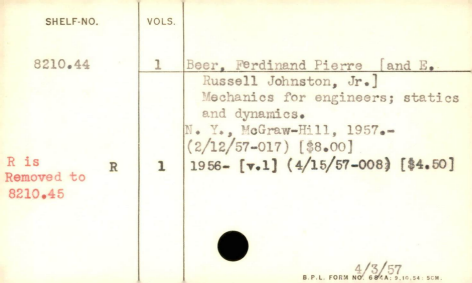
SHELF-NO. 8210

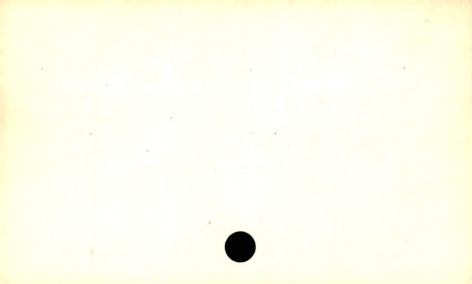




*8210 •43 Tr. from *QA862.G9R5 1954



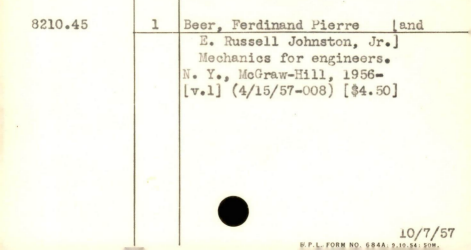




	1	
8210	,	Page 7 Page 1 Property
.44	1	Beer, Ferdinand Pierre
1962		Mechanics for engineers; statics
		and dynamics [by] Ferdinand P.
Missing 19 6 6		Beer [and] E. Russell Johnston,
3.505		Jr. 2d ed.
		New York, McGraw-Hill, 1962
		(9/4/62-006) [\$10.75]
LC		B P L FORM NO 684A 10/17/62
-	1	B.P.L. FORM NO. 684A: 20/21/00
	1	1

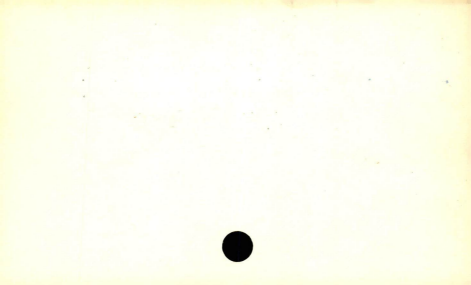
SHELF-NO.

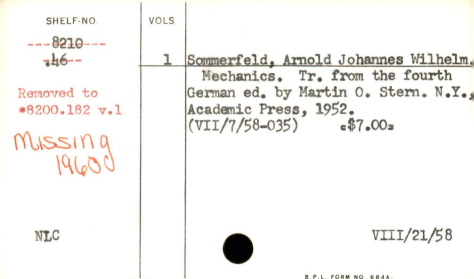




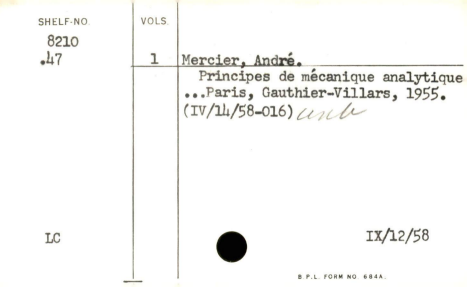
SHELF-NO

Tr. from 8210.44R



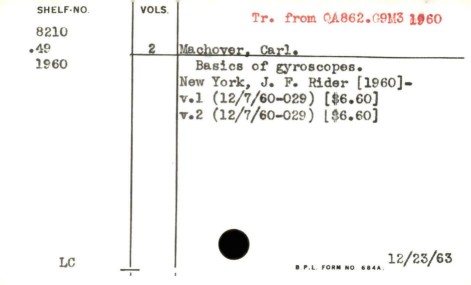


.

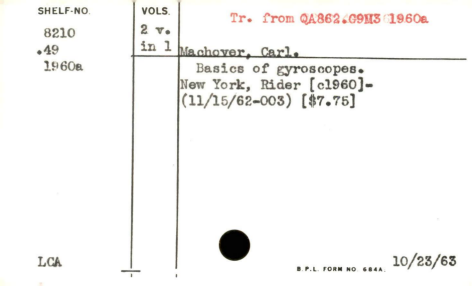


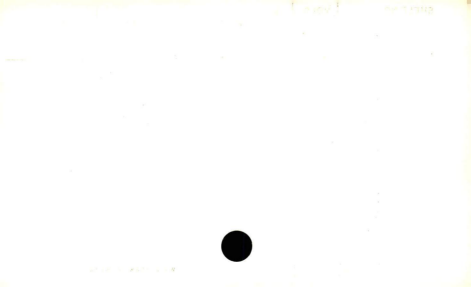


SHELF-NO. 8210 .48	vols	Rocard, Yves,
		Dynamic instabilityN. Y., F. Ungar Pub. Co., 1957 ci. e. 1958 (I/16/59-005) c\$9.50s
		IV/7/59
		B.P.L. FORM NO. 684A:

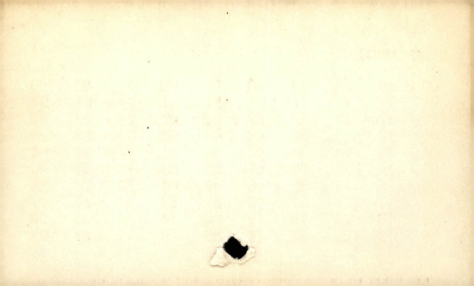


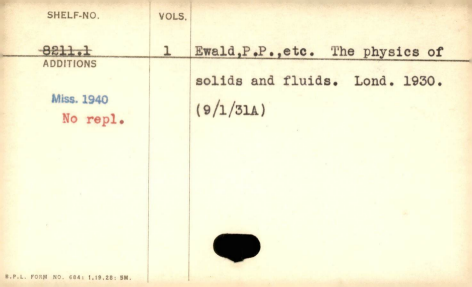






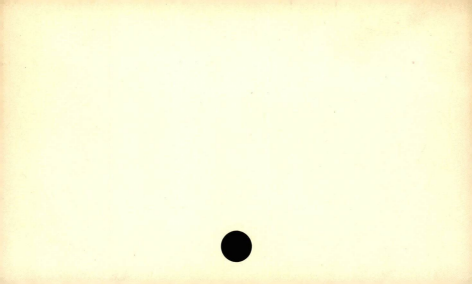
Shelf	821	1	_						
00 01	101	20 21	30 31	40 41	50 51	60 61	70 71	80 81	90 91
02寸03寸	124	22 23	32	42 43	52 53	62 63	72 73	82 83	92 93
04 ×	144	24 25	34	44 45	54 55	64 65	74 75	84 85	94 95
064 07×	16	26 27	35 36 37	46 47	56 57	66 67	76 77	86 87	96 97
480	18	28	38	48	58 59	68 69	78 79	88 89	98

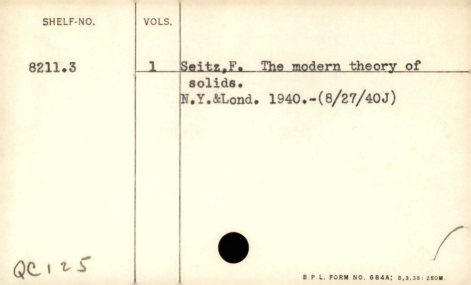


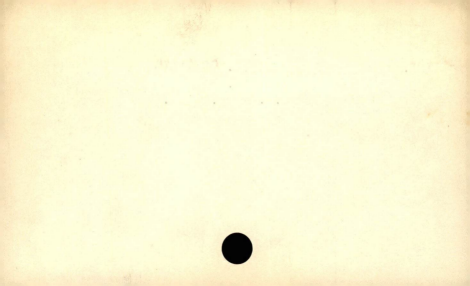




SHELF-NO.	VOLS.	
8211.2 STACK 6 ANNEX	1	Marelitz,G.B. Problems in mechanics. N.Y. 1939(3/23/40M)
TA 350 QC 129		B. P. L. FORM NO. 684A; 8,29,39: 200M.



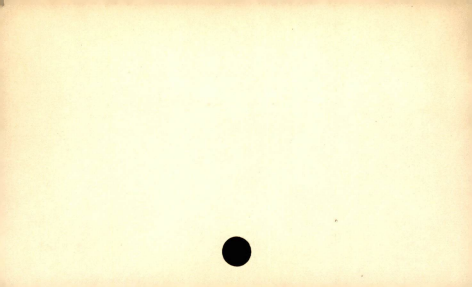


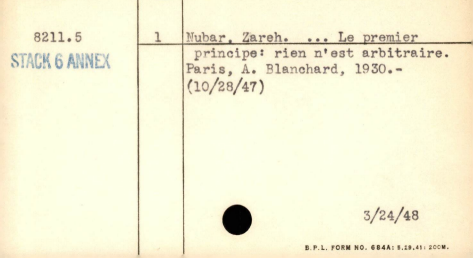


8211.4	1	Maurer, Edward Rose. Mechanics
		for engineers. N.Y., Lond. [c1945.]-(12/29/45D)
		4.00
\$		2/8/46
/		B.P.L. FORM NO. 684A: 5,29,41: 200M.

SHELF-NO.

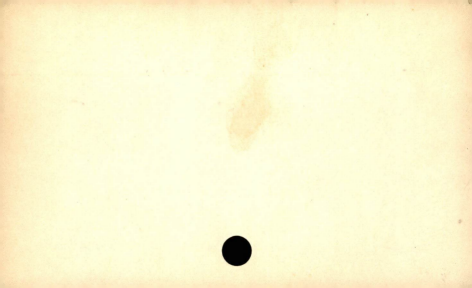
VOLS.

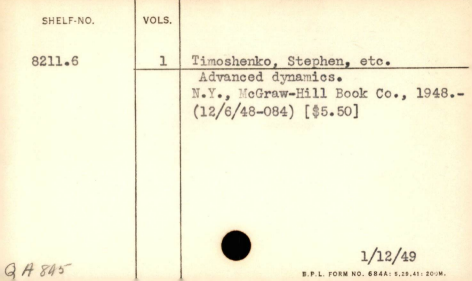


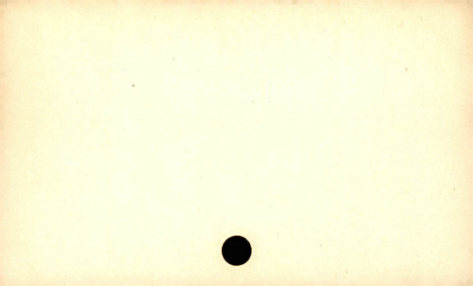


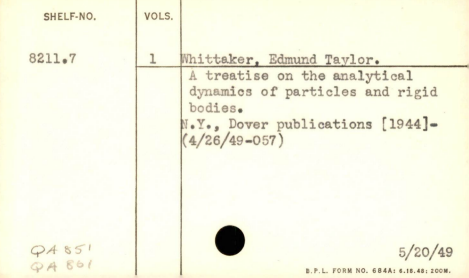
SHELF-NO.

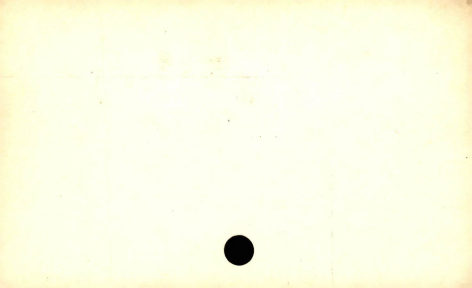
VOLS.







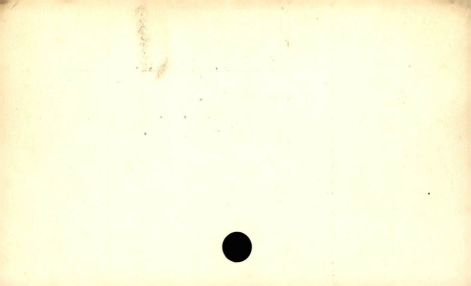


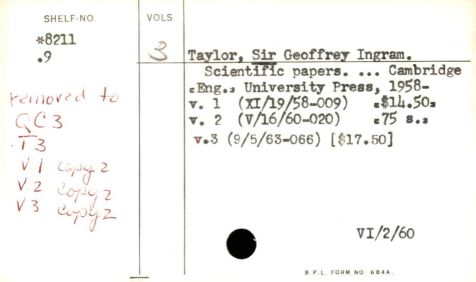


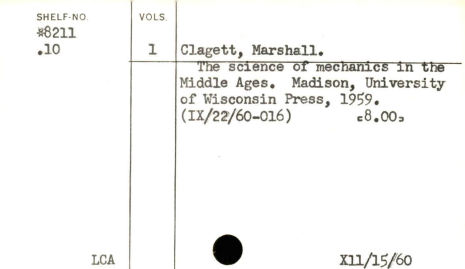
8211.8	1	Minorsky, Nicholas.				
		Introduction to non-linear mechanics.				
		Ann Arbor, J. W. Edwards, 1947 (11/7/49-015) [\$5.00]				
mains)		11/29/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.				

VOLS.

SHELF-NO.

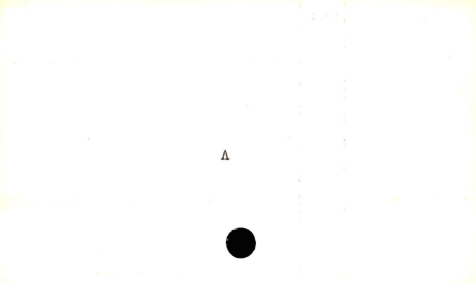


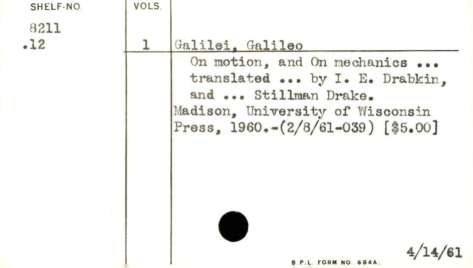






```
VOLS.
 SHELF-NO.
*8211
.11
                    Progress in solid mechanics. v. 1-
                     Amsterdam, North-Holland Pub. Co.:
                     N. Y., Interscience Publishers,
                     1960-
                    1 (XII/15/60-001) -$15.50.
                                         II/2/61
```





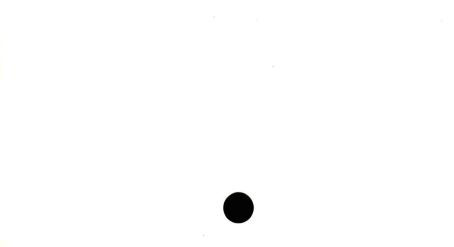
SHELF-NO.	VOLS.	
8211		
.13	1	Ingard. Uno.
		Introduction to mechanics, matter and waves, by Uno Ingard and William L. Kraushaar. Reading, Mass., Addison-Wesley Pub. Co. £1960s (VII/17/61-024) £9.75s
LC		XII/29/61

B. P. L. Forms No. 684A.

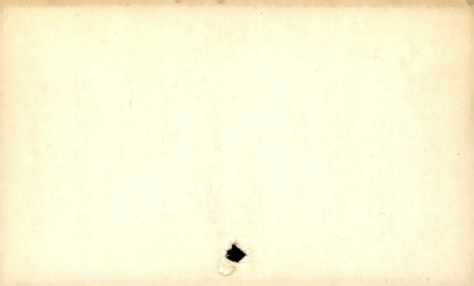
٨

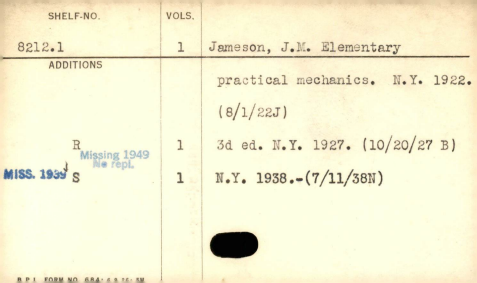
A. F. L. rector in add at

SHELF-NO.	VOLS.	
8211	1	Bixby. William.
		Waves; pathways of energy. N. Y., D. McKay, 1963(11/1/63-001) [\$3.50]
T.G.		
LC		B.P.L. FORM NO. 684A 2/20/64

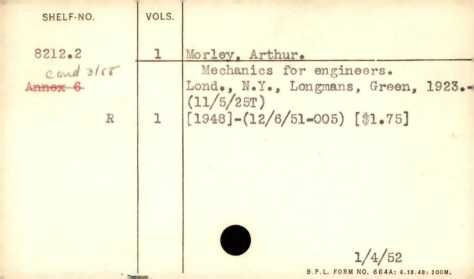


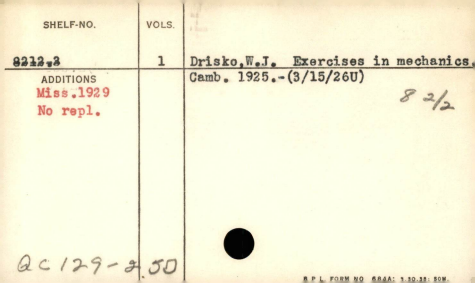
Shelf	8212								
00 01+ 02+ 03+ 04+ 05- 06- 07+	10+ 11+ 12+ 13+ 14+ 15+ 16+ 17+ 18+	20+ 21+ 22+ 23+ 25+ 26+ 27+ 28+	30 × 31 × 32 × 33 × 34 × 35 × 36 37 38	40 41 42 43 44 45 46 47 48	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77 78	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97
094	19中	29才	39	49	59	69	79	89	99

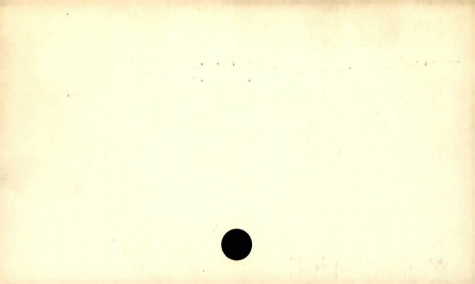


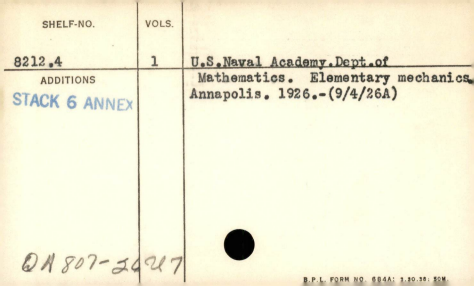


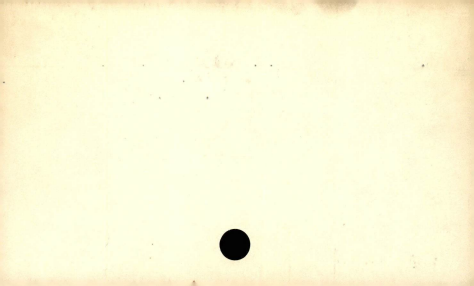




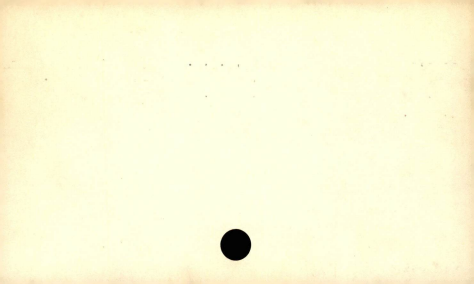


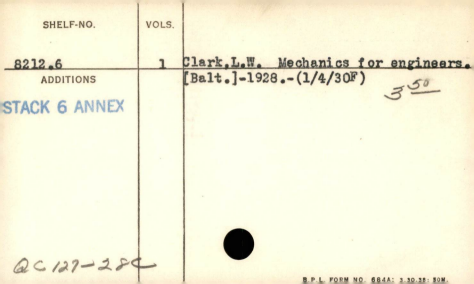


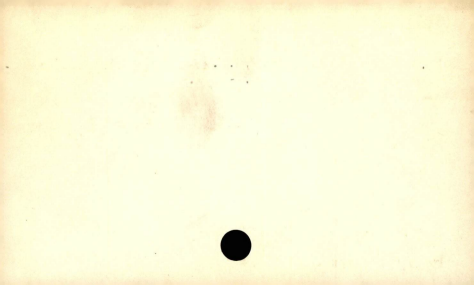




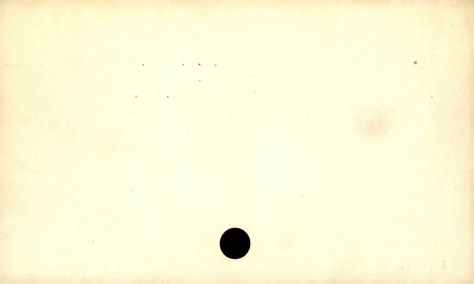
SHELF-NO. VOLS. Pullen, W.W.F. Mechanics: theoreti-8212-5 cal, applied and experimental. ADDITIONS Lond. 1917.-(6/29/29I) Miss.1933 No.repl. QC127-17P



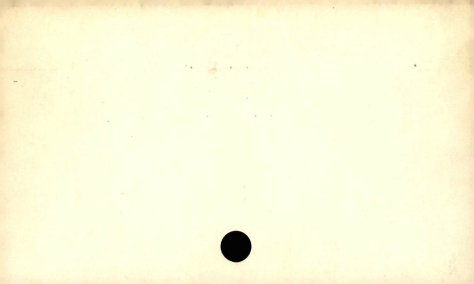




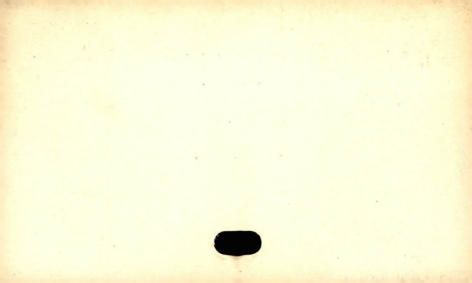
SHELF-NO.	VOLS.	
8212.7	1	Franklin, W.S., stc. Engineering
ADDITIONS Mess May 34		mechanics. Lancaster 1929Pt. 1(4/2/30BB)
		2 75
06 400		
OC 127-29	18	B P L. FORM NO 684A: 3.30.38: 50M

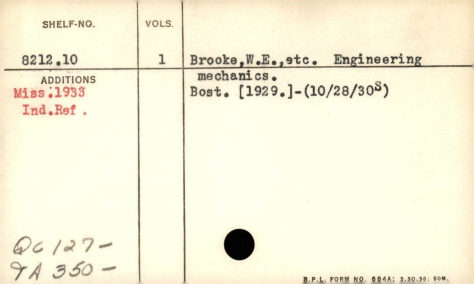


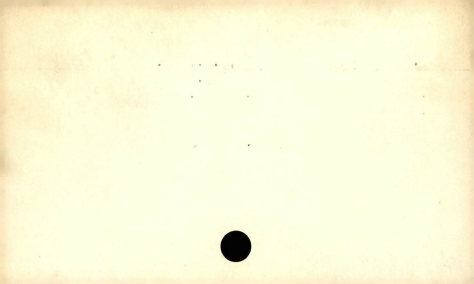
SHELF-NO.	VOLS.	
8212.8 ADDITIONS STACK 6 ANNEX	1	Crew.H.,etc. Mechanics for students of physics and engineering. N.Y. 1930(10/21/30F) 3 60
STACK O ARRES		N.1. 1330. (10/21/302)
QC127-		B.P.L. FORM NO. 684A; 3.50,38; 50M.

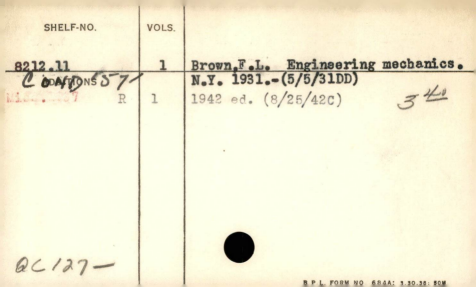


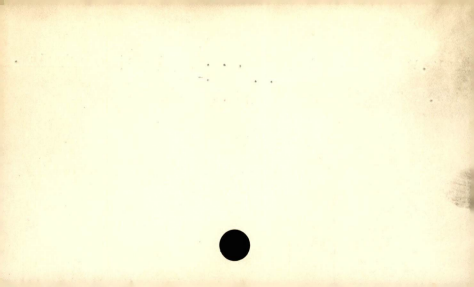
SHELF-NO. 8212.9	VOLS.	Riggs, N.C. Applied mechanics.
Miss. 1942 No repl.		N.Y.1930. (10/21/30F)
B.P.L. FORM NO. 684: 1,19,28; 5M.		



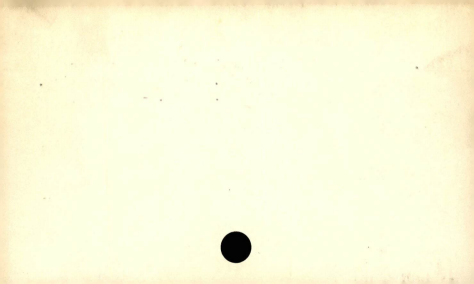


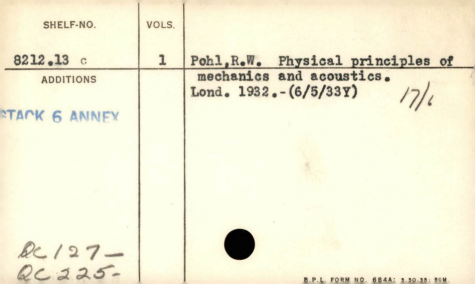


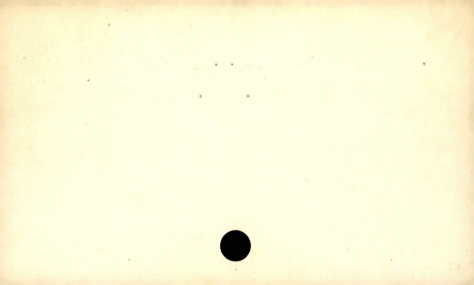


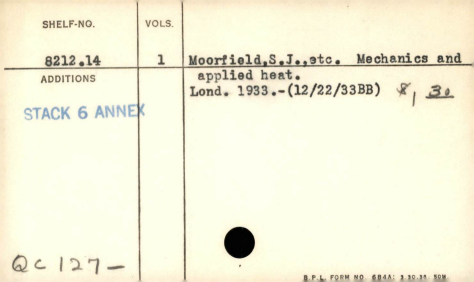


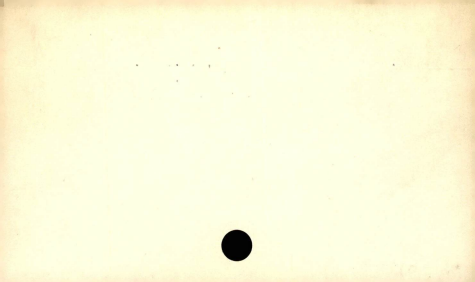
SHELF-NO.	VOLS.	
8212.12	1	International Correspondence
ADDITIONS Miss. 1939		Schools. Elementary mechanics. Scranton. [1930.]-(1/4/32V)
No repl.		\$ 1.50
QC 127-		
000/00/		B.P.L. FORM NO. 684A: 3.30,38; 50M.



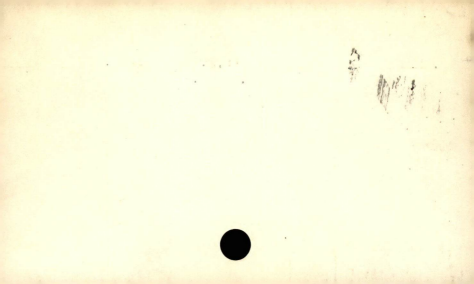


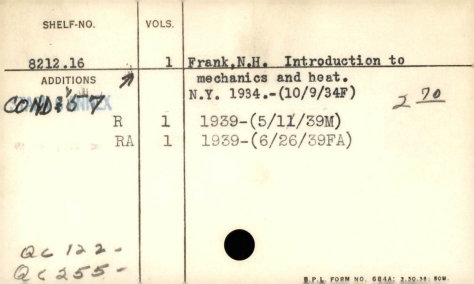


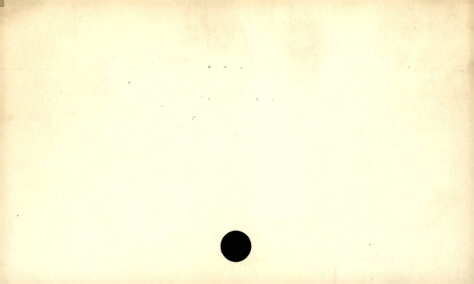




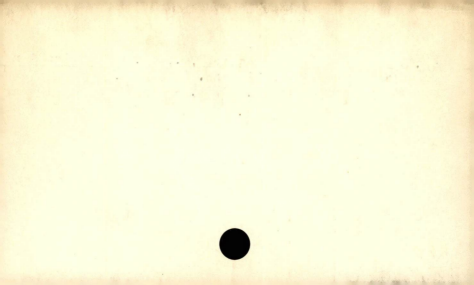
SHELF-NO.	VOLS.	
8212.15	1	Gardner.F. Mechanics.
ADDITIONS		Gardner, F. Mechanics. Lond. 1934(8/21/34U)
STACK 6 ANNEX		
QC 127-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



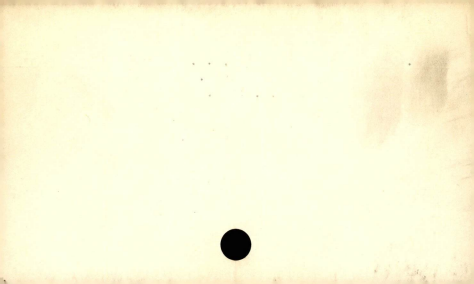




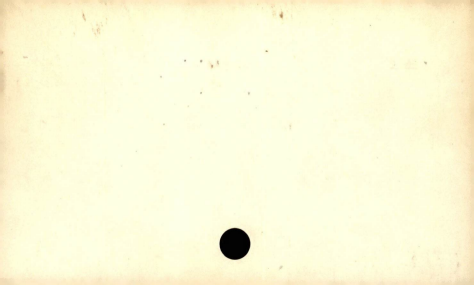
SHELF-NO.	VOLS.	
8212.17	1	Barraclough, F., etc. Mechanics for
STACK 6 ANNEX		beginners. Lond. [1934.]-(12/8/34I) / 00
Qc127-		B.P.L. FORM NO. 684A: 3,50,38; 50M.



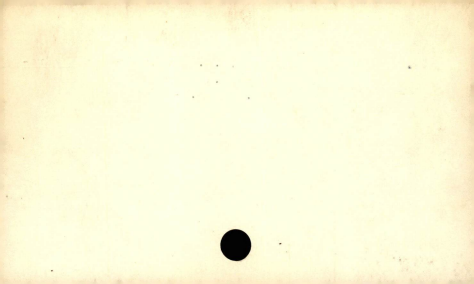
SHELF-NO.	VOLS.	
8212.18	1	Mangold, J.F. Practical mechanics
ADDITIONS		of motion. N.Y. 1935(7/9/35Q)
STACK 6 ANNEX		
QC127- 4A 350-		B P L. FORM NO 684A: 3.30.38: 50M.



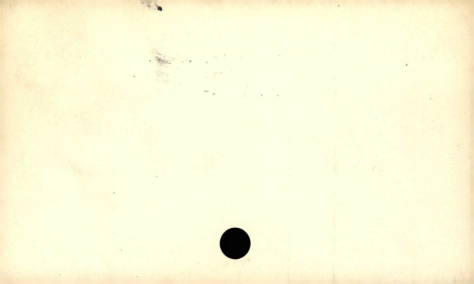
SHELF-NO.	vols.	Starling, S.G. Mechanical proper-
ADDITIONS STACK 6 ANNEX		ties of matter. Lond. 1935(12/10/36H)
Q4807-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



SHELF-NO.	VOLS.	
8212.20	1	Peaker, G.F. Mechanics and hydro-
ADDITIONS STACK 6 ANNEX		statics. Lond. [1935.]-(1/14/37A)
B A807-		
	1	B.P.L. FORM NO. 684A: 3 30.38: 50M.

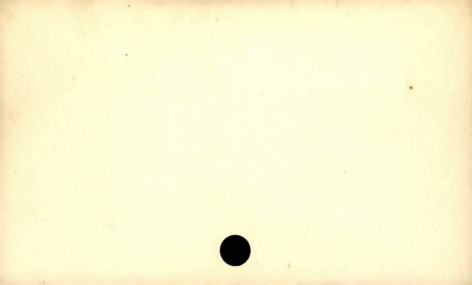


SHELF-NO.	VOLS.	
8212, 21	1	Timoshenko, S., etc. Engineering
ADDITIONS		mechanics: statics. N.Y. 1937(7/21/37V)
		0.7
Q A 8 21-		
OLNO FI		B.P.L. FORM NO 684A: 3.30.38: 50M.

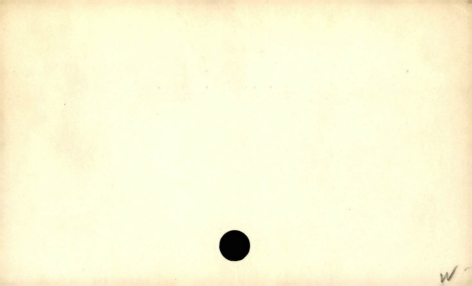


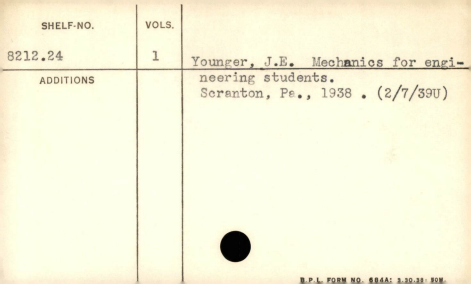
	SHELF-NO.	VOLS	
	8212.22	1	Timoshenko, S., etc.
		Engineering mechanics dynamics. N.Y. 1937WHIH/30/37R- I/21/41P	
		Á	
0	A 846		

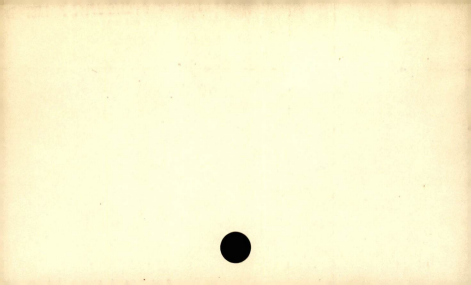
B.P.L. FORM NO. 684A; 8,29,39: 200M.

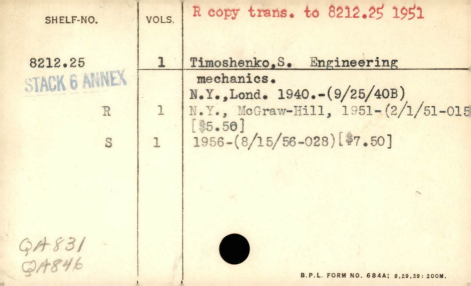


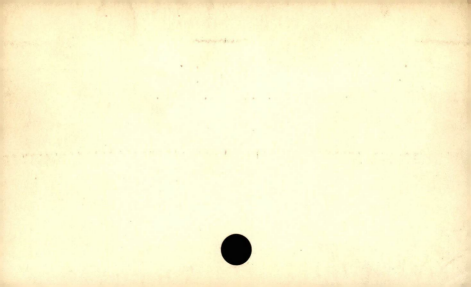
SHELF-NO.	VOLS.	
8212.23	1	Fairman, S. Engineering mechanics. N.Y., Lond. 1938(8/8/38D)
TA 350. F28		B.P.L. FORM NO. 684; 2.21.38; 200M.

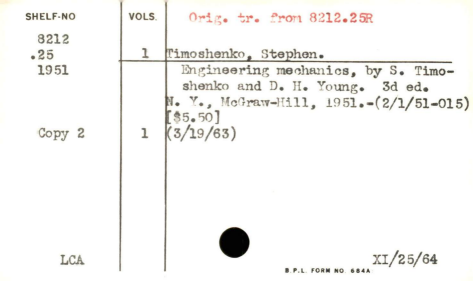


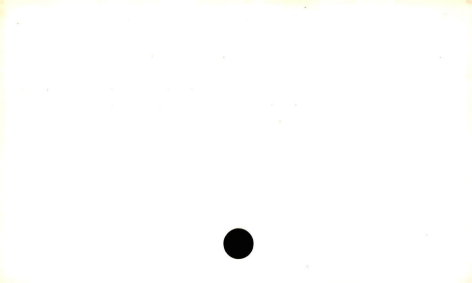


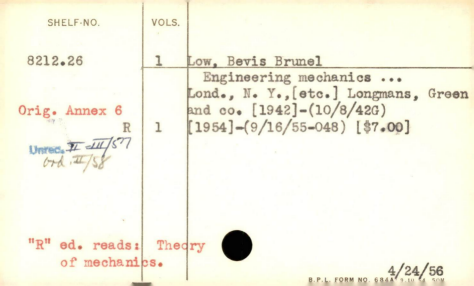


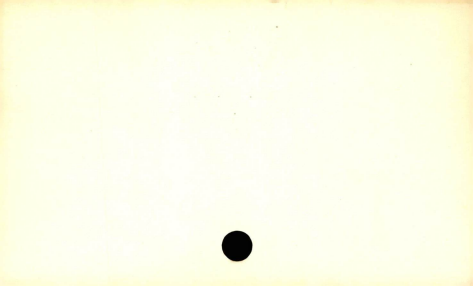






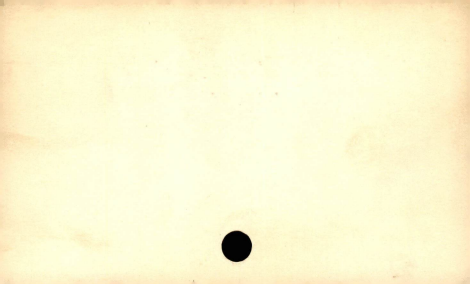


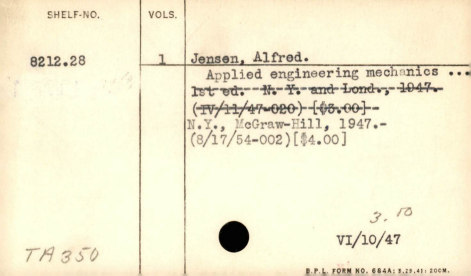




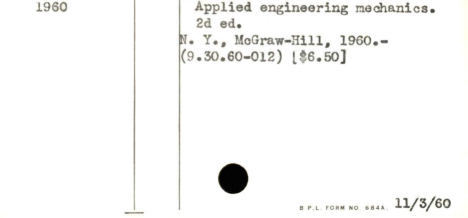
	SHELF-NO.	VOLS.	
	8212.27	1	Cox, Glen Nelson. Engineering
	R	1	mechanics. N.Y. 1943(6/21/43K) N.Y., Van Nostrand [1954]- (10/29/54-073)[\$5.50]
T	A 350		
The same		1	B.P.L. FORM NO. 684A: 5,29,41: 200M.

. ---







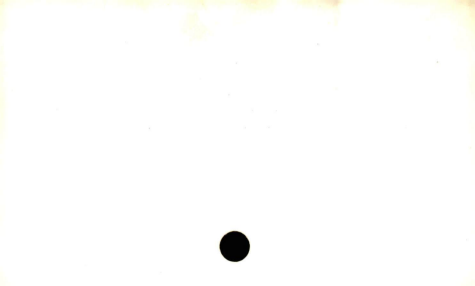


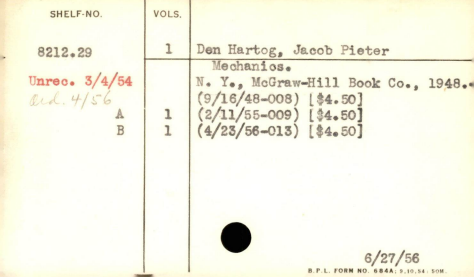
Jensen, Alfred

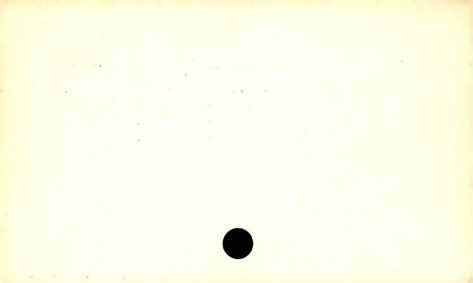
VOLS.

SHELF-NO.

.28



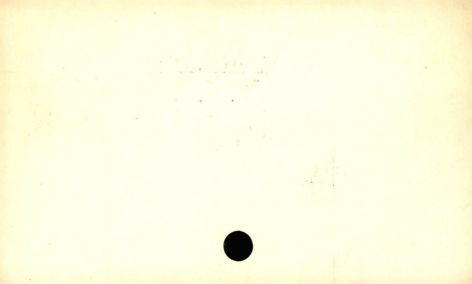




8212.30	1	Stephenson, Reginald Joseph.
	1	Mechanics and properties of matter. N. Y., Wiley [1952] (11/18/52-008) [\$6.00] 1960 - (8-4-60-060)
		7/4/57
		3/4/53 B.P.L. FORM NO. 684A: 6.18.48; 200M.

VOLS.

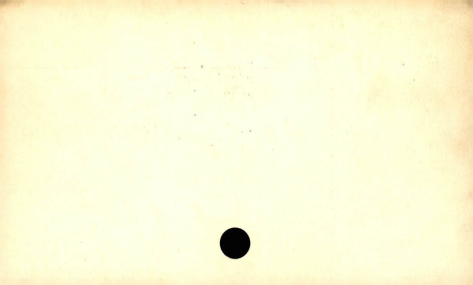
SHELF-NO.



VOLS. SHELF-NO. 8272 .30 Stephenson, Reginald Joseph. 1960 Mechanics and properties of matter. 2d ed. N. Y., Wiley =1960= (VIII/4/60-060) \$7.50= X/21/60

SHELF-NO.

VOLS.

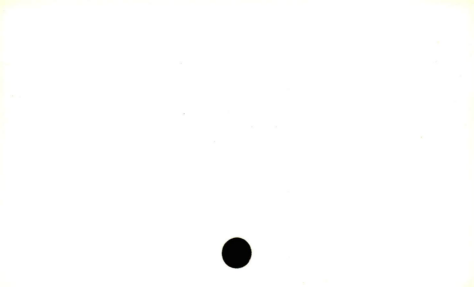


Engineering mechanics, by Archie Higdon and William B. Stiles ... 2d ed. N. Y., Prentice-Hall, 1955.-(10/20/55-003) [\$7.95]

Higdon, Archie

VOLS.

8212 •32



.33	1	Sears, Francis Weston
		Mechanics, heat and sound. [2d ed.]
		Reading, Mass., Addison-Wesley [1956]-(3/27/58-005)
NLC		B P.L. FORM NO. 684A. 10/18/60

SHELF-NO.

8212

VOLS.

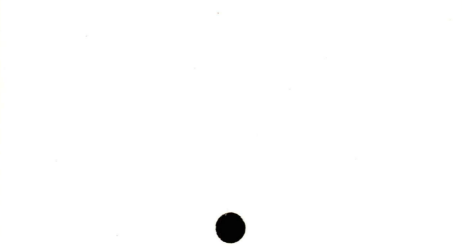


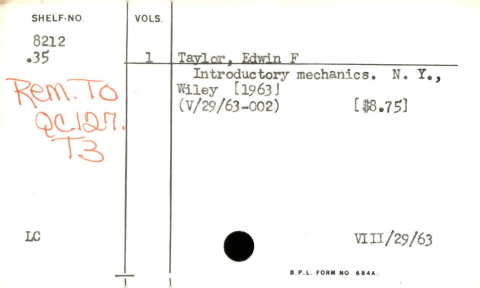
. 34	1	Cazin, Michel
		Cours de mécanique pour les classes de préparation aux grandes écoles Paris, Gauthier-Villars, 1958 (11/19/59-023) unl
LC		
		B.P.L. FORM NO. 684A. 11/30/60

VOLS.

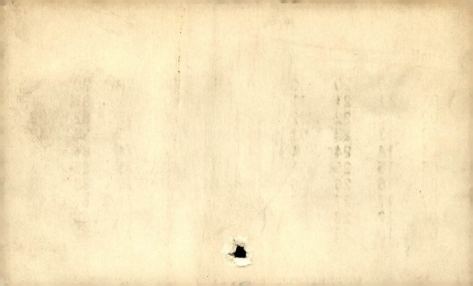
SHELF-NO.

8212

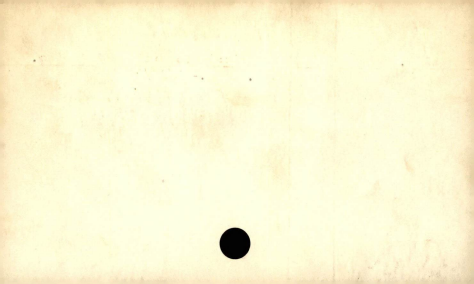


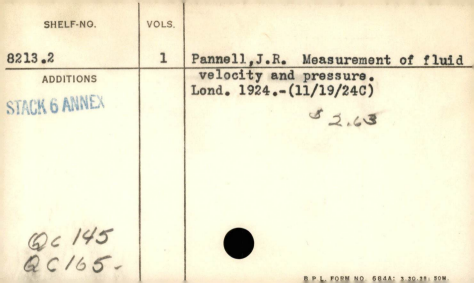


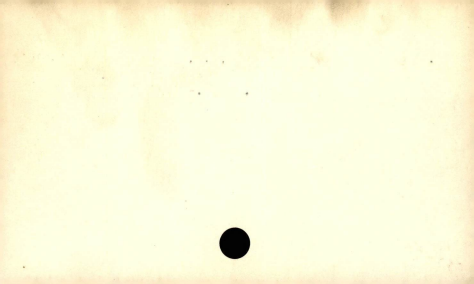
Shelf	8213	•							
00 01 02 03 04 05 06 07	10+ 11+ 12+ 13+ 14+ 15+ 16+ 17-	20 × 21 × 22 × 23 × 25 × 26 × 27 ×	30 × 31 × 32 × 33 × 34 × 35 × 36 37	40 41 42 43 44 45 46 47	50 51 52 53 54 55 56 57	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77	80 81 82 83 84 85 86 87	90 91 92 93 94 95 96 97
480	184	28	38	48	58	68	78	88	98
09 4	194	29	39	49	59	69	79	89	99



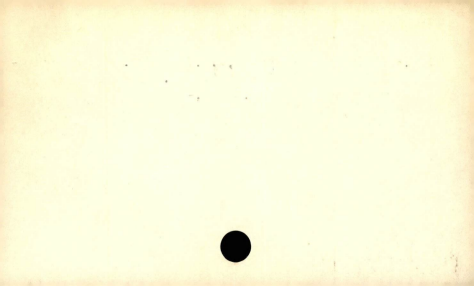
SHELF-NO.	VOLS.	
8213.1	1	Mechanical properties of fluids.
ADDITIONS		Lond. 1923(7/22/24E)
STACK 6 ANNEX	132	86-
The second secon		
QC145-		
	1	B.P.L. FORM NO. 684A: 3.30.38; 50M.

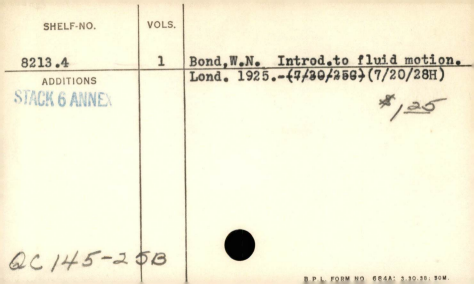


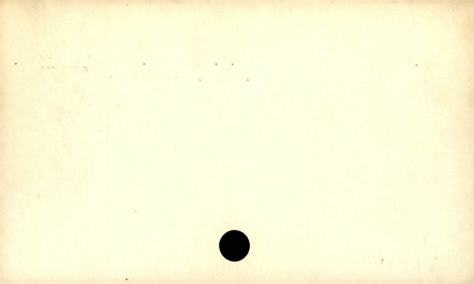




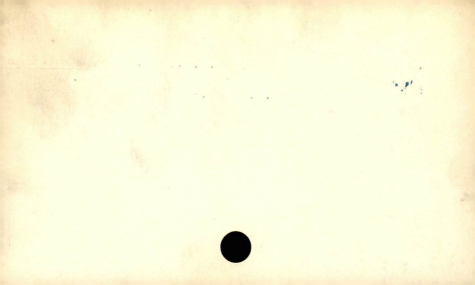
	SHELF-NO.	VOLS.	
	8213.3	1	Barton, E.H. Introd.to the mechan-
SI	ACK 6 ANNEX		ics of fluids. Lond. 1915(3/9/251)
e	DC145		B.P.L. FORM NO. 684A: 3.30.38: 50M.

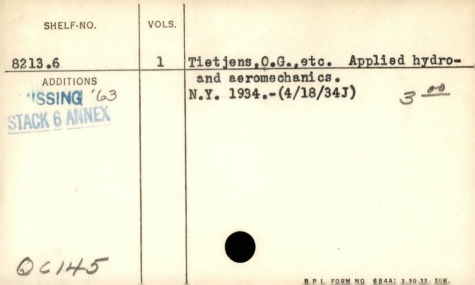


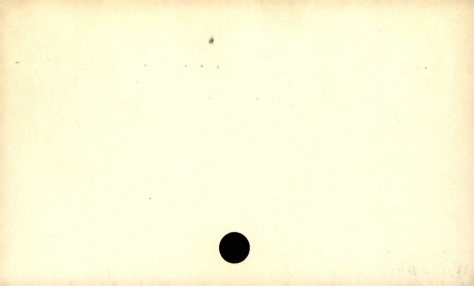




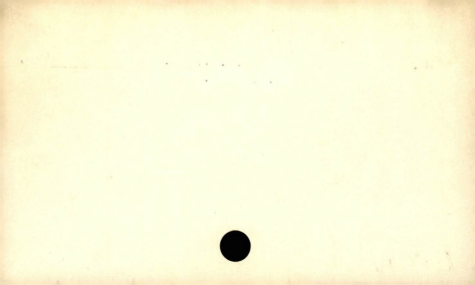
SHELF-NO.	VOLS.	
8213.5	1	Tietjens, O.G., etc. Fundamentals of
ADDITIONS		hydro- and aeromechanics. N.Y. 1934(4/18/34I)
STACK 6 ANNEX		8300
OC145-		B.P.L. FORM NO. 684A: 1.30.38: 50M.

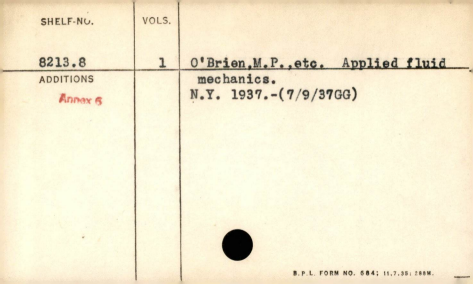


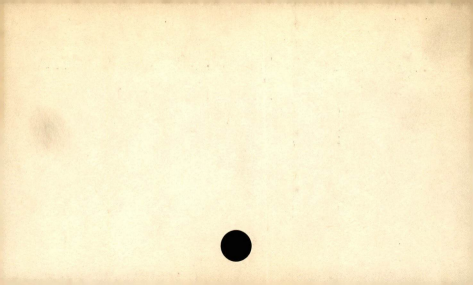




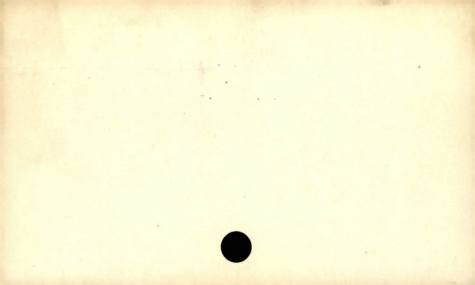
SHELF-NO.	VOLS.	
8213.7	1	Dodge, R.A., etc. Fluid mechanics.
ADDITIONS STACK 6 ANNEX		N.Y. 1937(5/24/37D)
Q A901-		B.P.L. FORM NO 684A: 2.30.38: 50M.



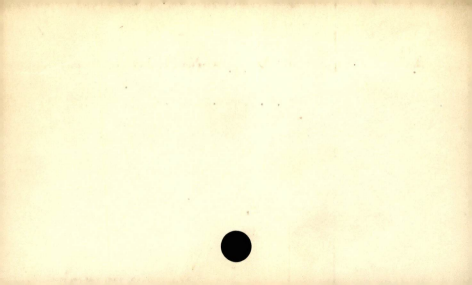




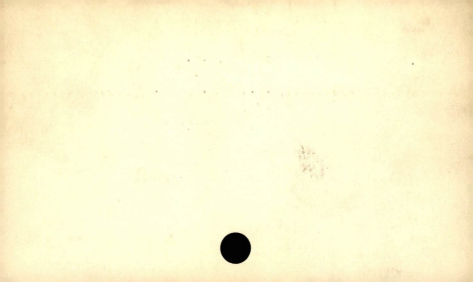
SHELF-NO.	VOLS.	
8213.9	1	Pascal, B. The physical treatise of
STACK O ANNEX		Pascal. N.Y. 1937(11/30/37EE)
	× / / / / / / / / / / / / / / / / / / /	
- 1/2		
QC143		B.P.L. FORM NO. 684A: 3,30,38: 50M.

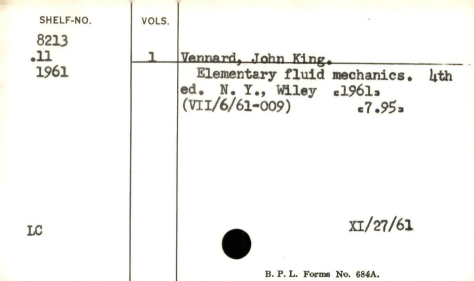


SHELF-NO.	VOLS.	
8213.10	1	Rouse .H. Fluid mechanics for hydraulic engineers.
		hydraulic engineers. N.Y.&Lond. 1938(9/6/38C)
@A901-38R		# 5.00
		B.P.L. FORM NO. 684; 2,21,38; 200M.



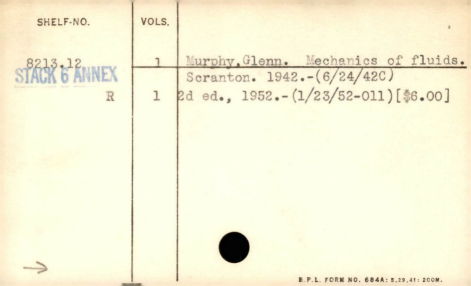
SHELF-NO.	VOLS.	
8213.11 GANNEX R	1 1	Vennard, J.K. Elementary fluid mechanics. N.Y., Lond. 1940(7/19/40F) N.Y., Wiley [c1954]-(4/20/54=004)f [\$5.50] (11/18/54=017)-(4/20/54-004) (11/18/54-017)[\$5.50]
790145		B P.L. FORM NO. 684A; 8,29,39: 200M.

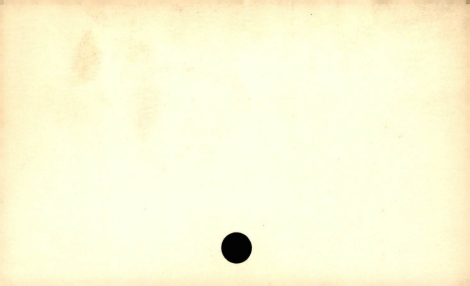




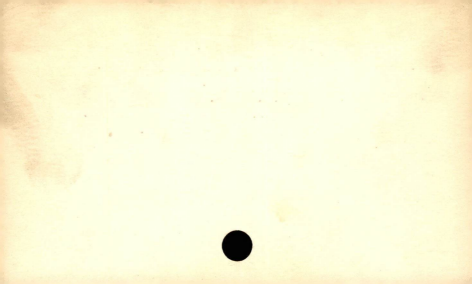
٨

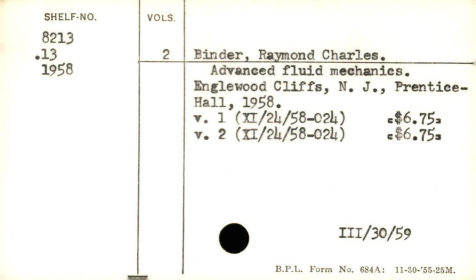
Add the bond of A 1 a



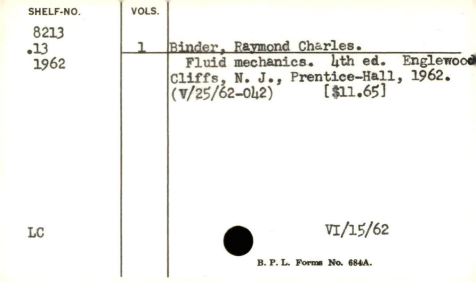


SHELF-NO.	VOLS.	
8213.13 Orig. No Repl.	1	Binder, Raymond Charles. Fluid mechanics. N.Y. 1943(10/20/43N) N.Y., Prentice-Hall, 1955 (10/29/55-062)[\$7.65].
90145		B.P.L. FORM NO. 684A; 5,29,41; 200M.



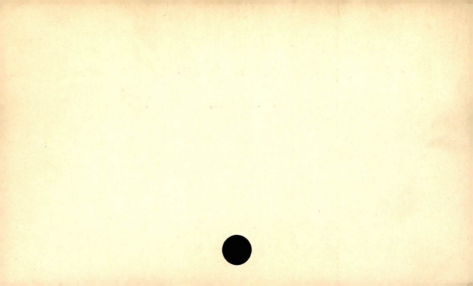


Δ



.

SHELF-NO.	VOLS.	
8213.14	1	Rouse, Hunter. Elementary mechanics of fluids. N.Y., Lond. [c1946.]-(5/10/46V)
7		6/24/46 B.P.L. FORM NO. 684A: 5.29.41: 200M.

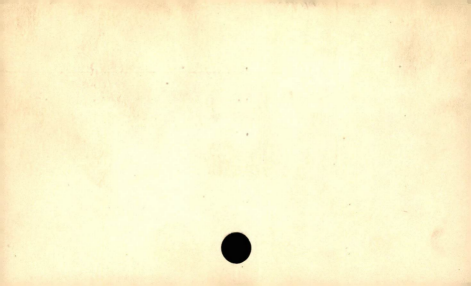


SHE	LF-NO.	VOLS:	
821	3.15	1	Frenkel, TAkov Ilich.
Missir	rg 19 5 6		Kinetic theory of liquids. Oxford, 1946.
0.P.	1957		(II/28/47-008) [\$8.08]
			8,08 IV/8/47
			IV/8/47
000	13		
449	13		B. P. L. FORM NO. 684A: 5.29.41: 200M.

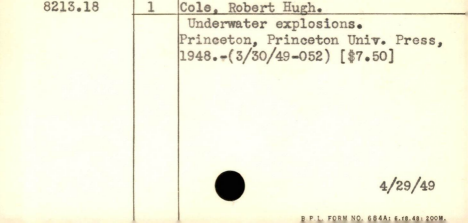


SHELF-NO.	VOLS.	
8213.16 PINGH 6 ANNEX	1	Lamb, Horace. Hydrodynamics. Camb., University Press, 1895 (3/18/96A)
on sheef s	1	1924(1/9/49) NY., Dover Publications (1945)- (4/26/49-057) (\$4.94)
QA925-9 QA913		3/8/49 B.P.L. FORM NO. 684A: 8,29.41: 200M.

-

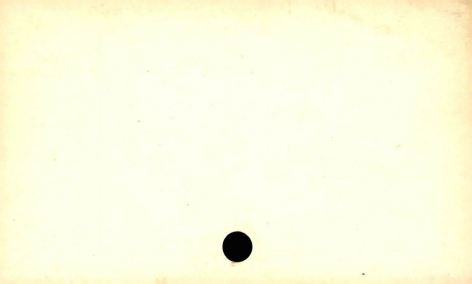


SHELF-NO.	VOLS.	
8213.17	1	Courant, Richard. etc. Supersonic flow and shock waves. N.Y., Interscience Publishers, 1948(3/15/49-023) [\$7.00]
Hallilse A	1	(11/29/49-112)(\$7.00)
\rightarrow		4/7/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.



SHELF-NO.

VOLS.



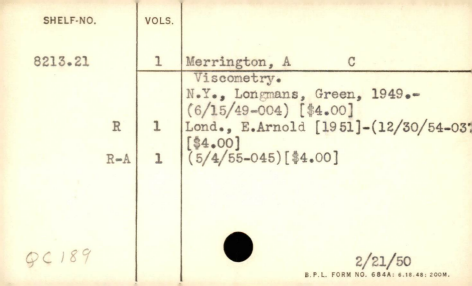
*8213.19	1	Dailey, Charles L etc.
		Computation curves for compressible fluid problems. N.Y., J. Wiley [1949]- (2/24/49-025) [\$2.00]
QC161; TL573		6/20/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

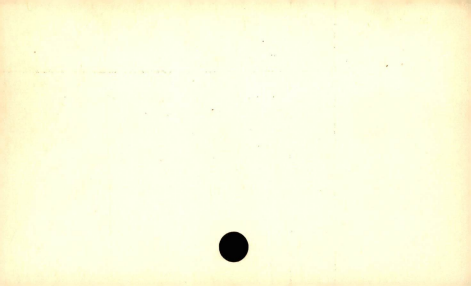


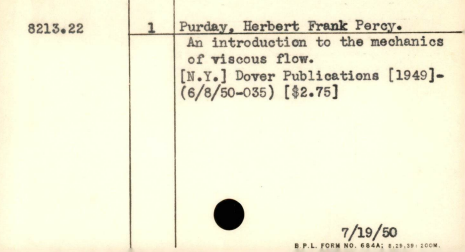
8213.20	1	Green, Henry.
		Industrial rheology and rheologi- cal structures.
		N.Y., J. Wiley, 1949 (7/14/49-037) [\$5.50]
DAIAG		11/8/49
40.47		B.P.L. FORM NO. 684A: 6.18.48; 200M.

SHELF-NO.

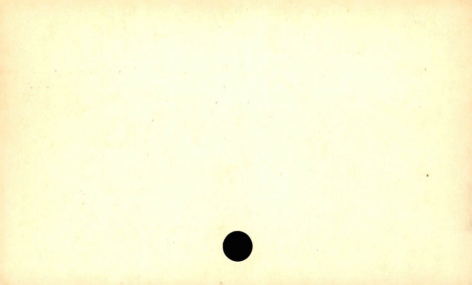
VOLS.

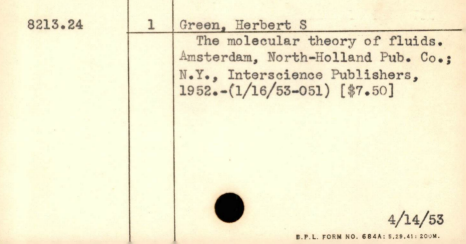


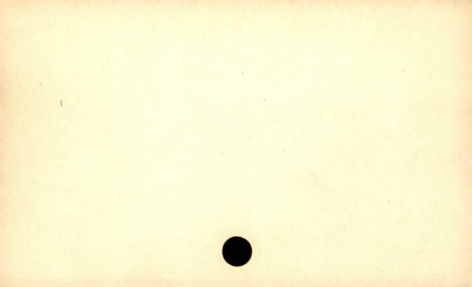




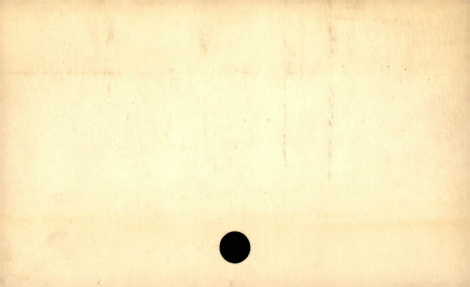
8213.23	1	Institute of Physics, London.
		Some aspects of fluid flow Lond., E. Arnold [1951] (1/8/53-028) [\$9.50]
		2/27/53
Maria Caranta		B.P.L. FORM NO. 684A: 6.18.48; 200M.

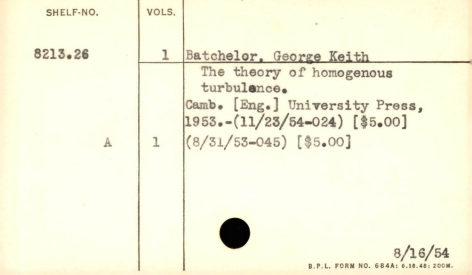


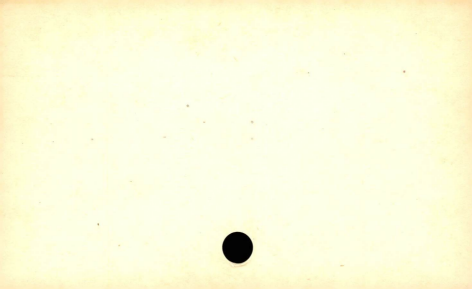




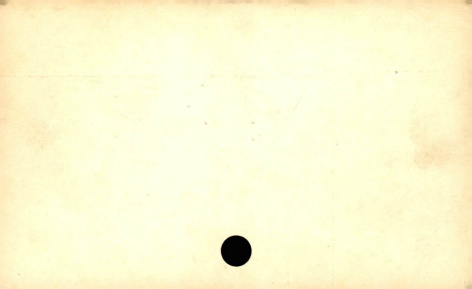
SHELF-NO.	VOLS.	
8213.25	1	Rouse, Hunter.
		Basic mechanics of fluids, by
		Hunter Rouse and J. W. Howe.
		N. Y., Wiley [1953] (9/28/53-007) [\$4.50]
		(9/28/53-007) [\$4.50]
	-5-4	
		12/17/53
		B.P.L. FORM NO. 684A: 5,29,41: 200M.





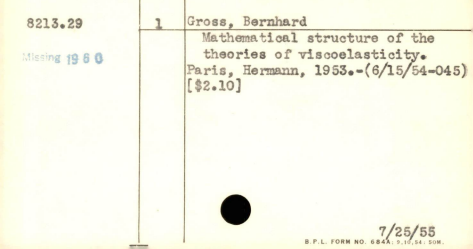


8213.27 Removed to 8213.26A	Batchelor, George Keith The theory of homogeneous turbulence. Camb. [Eng.] University Press, 1953(8/31/53-045) [\$5.00]
Tech	8/27/54 B.P.L. FORM NO. 684A: 5.16.48; 200M.



SHELF-NO.	VOLS.	
8213.28	1	Iondon, Fritz. Superfluids. N. Y., Wiley, -1954. (XI/23/54-008) =8.00=
NLC		4/26/55 B.P.L. FORM NO. 684A: 5.29.41: 200M.

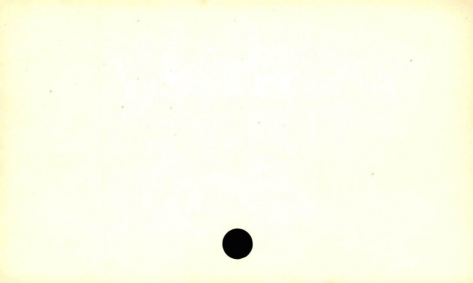


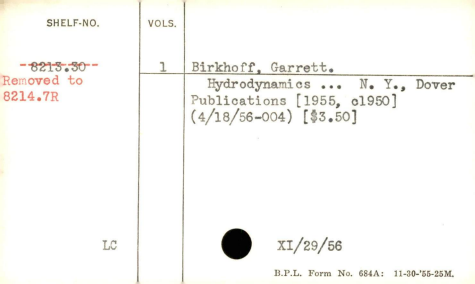


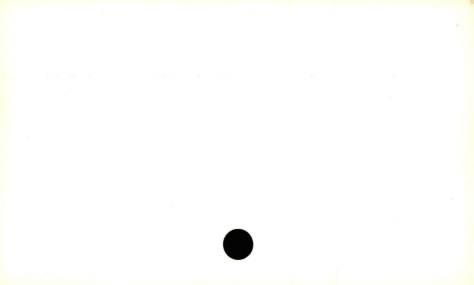
SHELF-NO

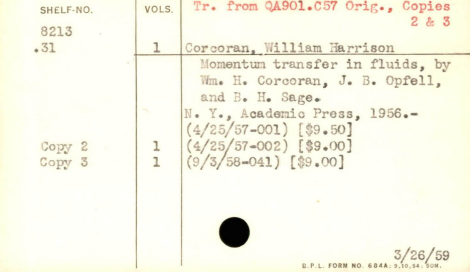
VOLS

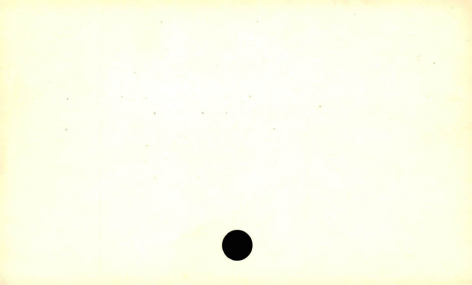
Tr. from QC189.G75

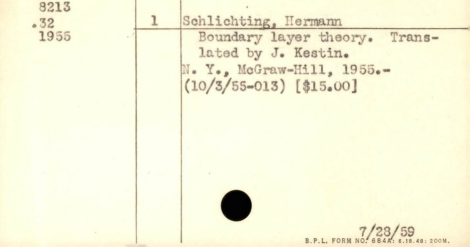








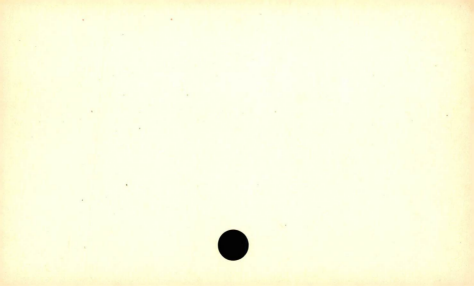




VOLS.

SHELF-NO.

Tr. from 8013,390

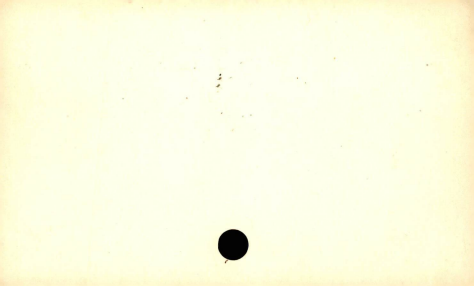


1955a	Bounder layer theory. Trans- lated by J. Kestin. Lond., Pergamon press, 1955 (12/28/55-025) [\$14.70]
	7/28/59 B.P.L. FORM NO. 6844: 6.18.48: 200M.

Schlichting, Hermann

VOLS.

*8213 •32 Tr. from 8013.390R

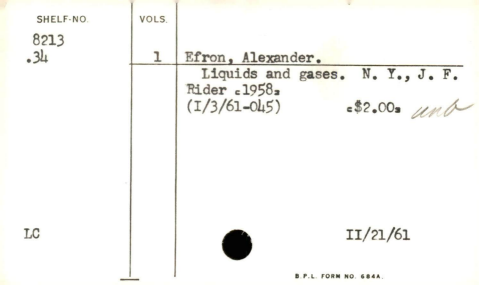


SHELF-NO.	VOLS.	
*82 13	1	Schlichting, Hermann.
1960		Boundary layer theory 4th
Rem. To		N. Y., McGraw-Hill, 1960
TL574.		(7/13/61-024) [\$16.50]
BLSDE	E8	
1960		P
LC		B. P. L. Forms No. 684A. 10/24/61
7		D. F. L. FOFMS NO. 684A.



SHELF-NO. 8213	VOLS.	
•33	1	Rowlinson, John Shipley. Liquids and liquid mixtures. London, Butterworths Scientific Publications, 1959. (X/27/60-003) cl2.50s
LC		1/30/61
_	_	B.P.L. FORM NO. 684A;

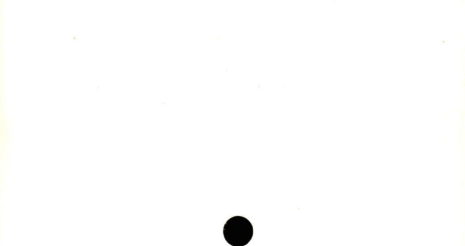




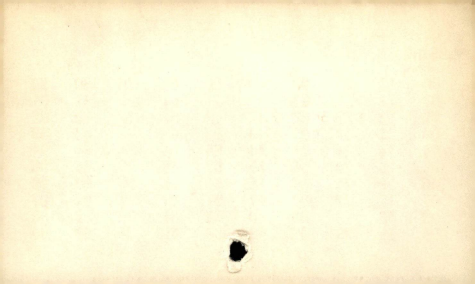
Λ



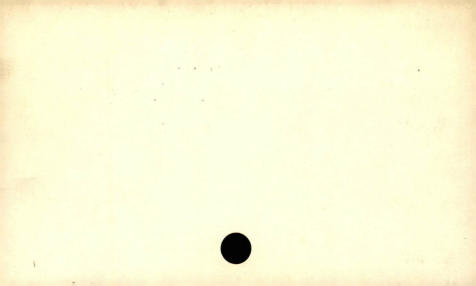
SHELF-NO.	VOLS.	
8 213 •35	1	Tatarskii, Valer'ian Il'ich.
		Wave propagation in a turbulent medium.
		N. Y., McGraw-Hill, 1961 (2/6/60-048) [\$9.75]
\		*
LC		B.P.L. FORM NO. 684A. 9/8/61



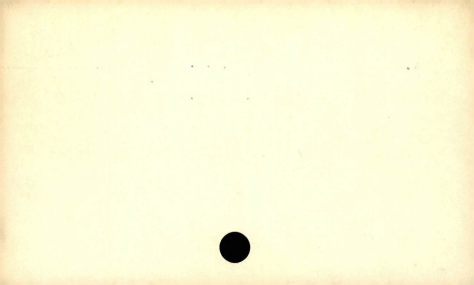
Shelf	8214	***********							
00 01 02 03 04 05 06 07 08	10 X 11 X 12 X 13 X 14 X 15 X 16 X 17 X 18	20 × 21× 22× 23× 24× 25× 27 28	30 31 32 33 34 35 36 37 38	40 41 42 43 44 45 46 47 48	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77 78	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97
09×	194	29	39	49	59	69	79	89	99



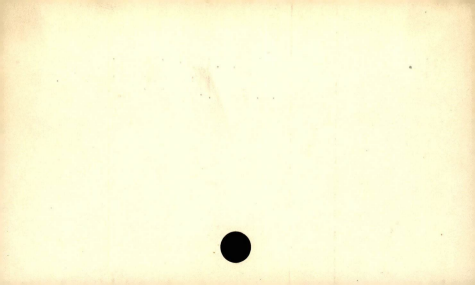
SHELF-NO.	VOLS.	
8214.1	1	Bakhmetev, B.A. The mechanics of
ADDITIONS		turbulent flow. Princeton. 1936(12/24/36H)
Qc151-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



SHELF-NO.	VOLS.	
8214.2 ADDITIONS Missing 19 6 6	1	Jameson, A.H. An introduction to fluid mechanics. Lond. [1937.]-(5/4/37T)
Q 2901		B P L. FORM NO 684A; 3.30.38: 50M.

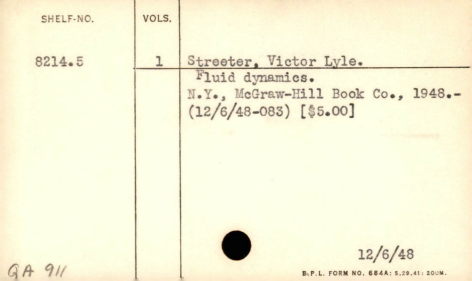


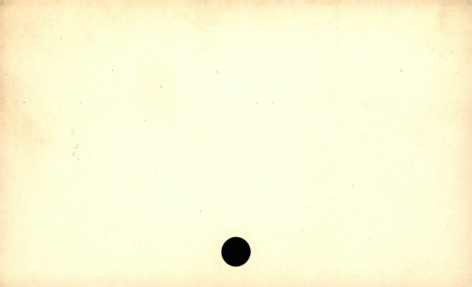
SHELF-NO.	VOLS.	
8214.3	1	Muskat, M. The flow of homogeneous
ADDITIONS		fluids through porous media. N.Y. 1937(11/15/37S)
QC151-		B.P.L. FORM NO. 584A: 3.30.38: 50M.

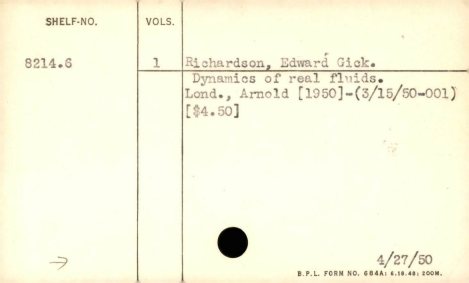


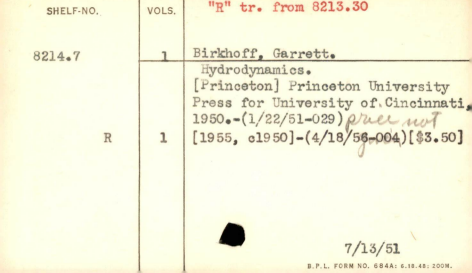
SHELF-NO.	VOLS.	
8214.4 STACK 6'ANNEX	1	Powell, R.W. Mechanics of liquids; an elementary text in hydraulics and fluid mechanics. N.Y. 1940(9/11/40S)
R	1	N.Y., Macmillan [1951]-(11/7/51-013) [\$4.75]

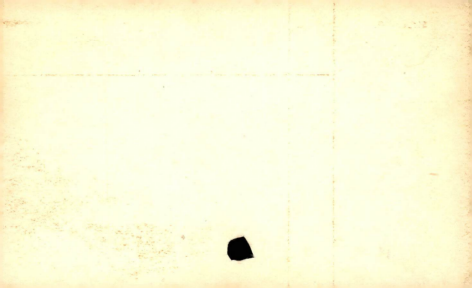
B.P.L. FORM NO. 684A; 8,29,39: 200M.

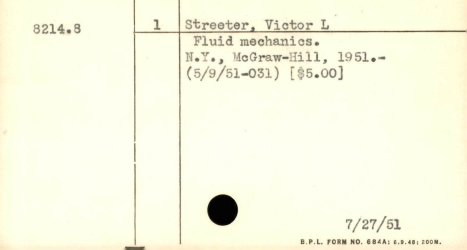








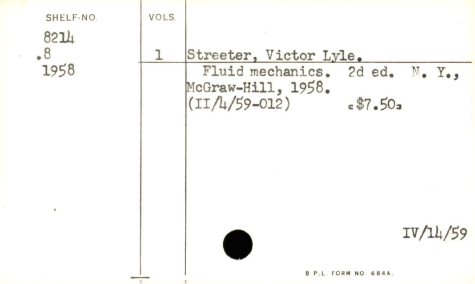




VOLS.

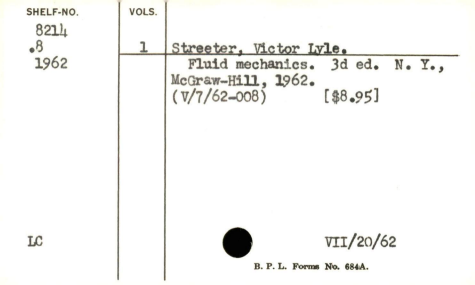
SHELF-NO.

AUG 4 1951



Λ

.



.

0.000

8214.9	1	McClain, Clifford Henderson. Fluid flow in pipes. N.Y., Industrial Press [1952]-
		(7/10/52-001) [\$3.00]
		9/4/52 B.F.L. FORM NO. 684A: 5,29,41: 200M.

SHELF-NO.

VOLS

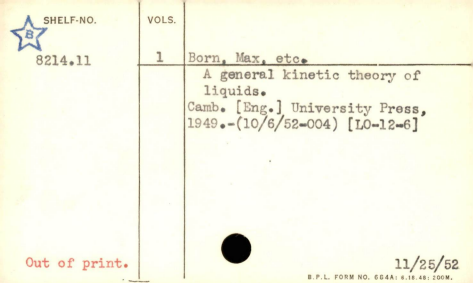
N.	Thermodynamics of fluid flow. Y., Prentice-Hall, 1951 9/9/52-056) [\$7.35]	
	10/3/52 B.P.L. FORM NO. 684A: 6.9.48; 200M.	

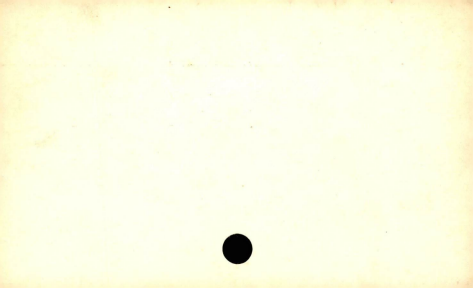
Hall, Newman A

VOLS.

SHELF-NO.

8214.10

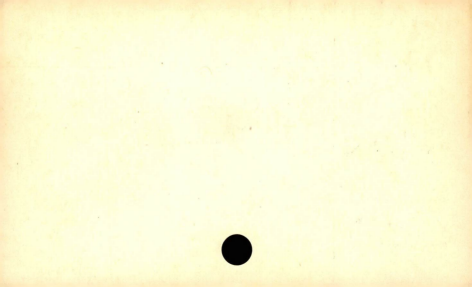




*8214.12	1	Redding. Thomas.
		A bibliographical survey of flow
Missing 19 6 5		through orifices and parallel-
missing 19 6 5		throated nozzles.
/		Lond., Chapman & Hall, 1952
		(10/16/52-018) [\$4.60]
		1
		11/25/52 B.P.L. FORM NO. 6844: 6.18.48; 200M.

VOLS.

SHELF-NO.



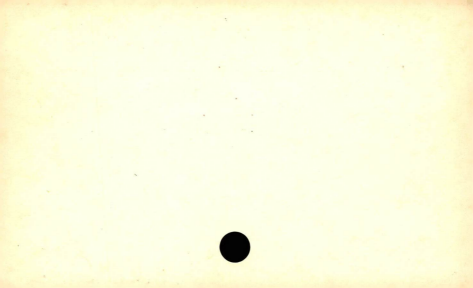
0271470	solia	TOWING THE STATE OF THE OTHER
		The structure of turbulent shear flow. Camb. [Eng.] University Press, 1956(10/16/56-033) [\$7.50]
		B.P.L. FORM NO. 684A: 6.9.497.00M.

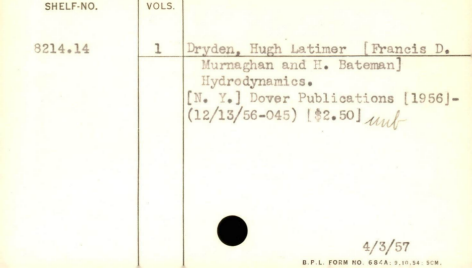
Townsend, Alexander Arthur

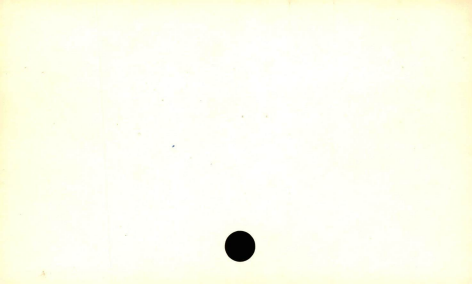
VOLS.

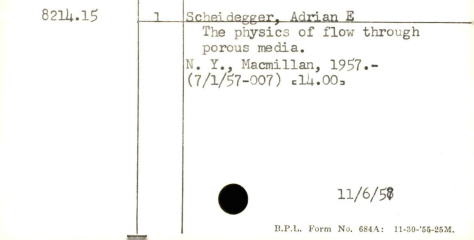
SHELF-NO.

8214-13





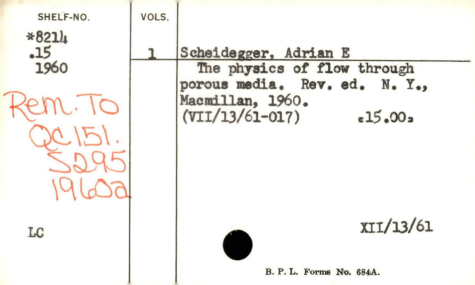




SHELF-NO.

VOLS.

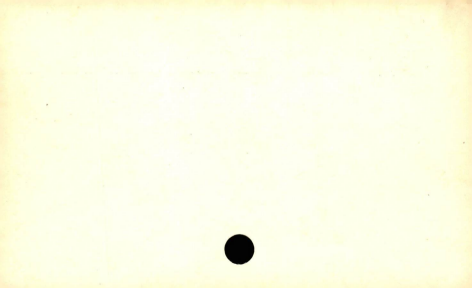


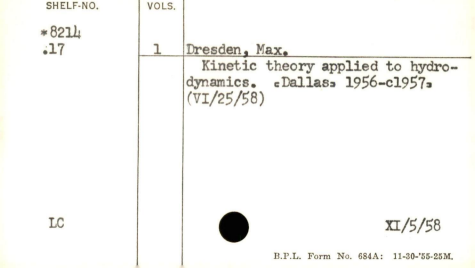


.

2/5/58

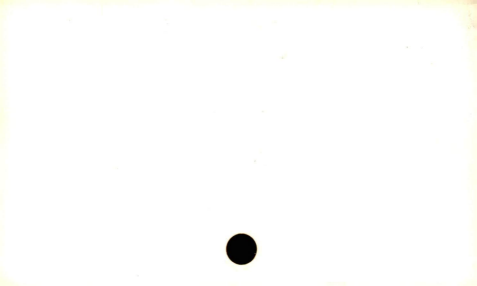
B.P.L. FORM NO. 684A: 6.18.48; 200M.

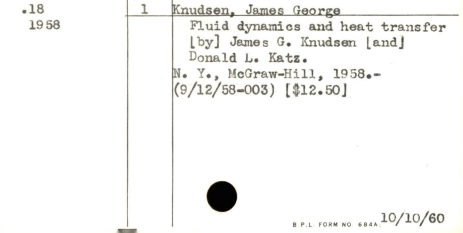






SHELF-NO.	VOLS.	Tr. from QA913.K75
8214		
.18	1	Knudsen, James George
		Fluid dynamics and heat transfer [by] James G. Knudsen and Donald
		L. Katz.
		[Ann Arbor] Engineering Research
		Institute, University of Michigan, 1954(10/25/54-003) [\$4.50]
		10020-(10/20/02-000) [φ2:00]
		B P.L. FORM NO. 684A. 10/10/50

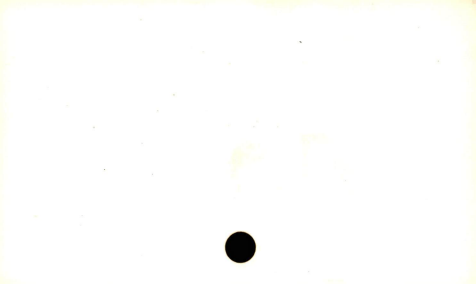


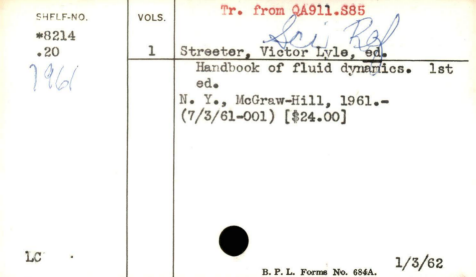


VOLS

SHELF-NO. 8214

Tr. from QA913.K75 1958





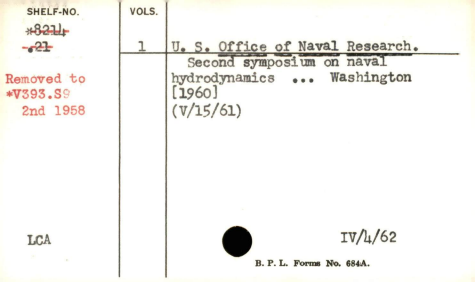




1/6/61

B.P.L. FORM NO. 684A





.22	1	Chandrasekhar, Subrahmanyan.
		Hydrodynamic and hydromagnetic stability. Oxford, Clarendon Press, 1961 (8/15/62-016) [\$16.80]
LC		B. P. L. Forms No. 684A. 11/14/62

VOLS.

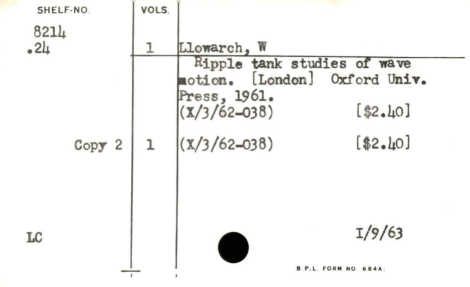
SHELF-NO.

*8214



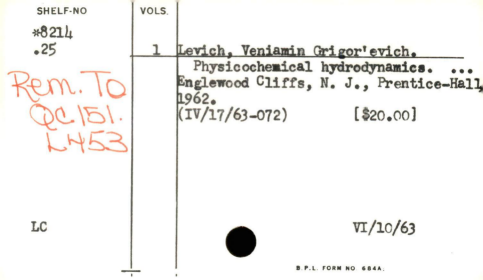
SHELF-NO.	VOLS.	9
8214	1	Calling Porral Eugene
•23		Collins, Royal Eugene. Flow of fluids through porous materials. N. Y., Reinhold Pub. Corp. [1961]
		(VIII/15/62-016) [\$12.50]
LC		XI/20/62

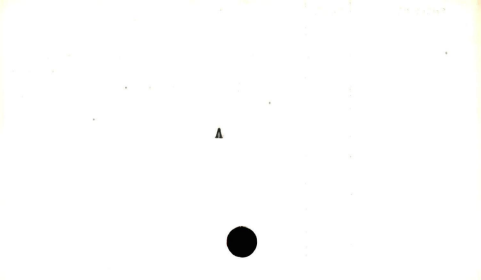
B.P.L. FORM NO. 684A.



Λ

C . . .





SHELF-NO.	VOLS.				
*8214					
•26	1		ad, Loui		
		Lamina	ar bound	ary layers	• • •
			[Eng.]	Clarendon	Press,
		1963.			_
		(XI/1/6)	3-042)	L \$	14.40]
LC					VI/9/64

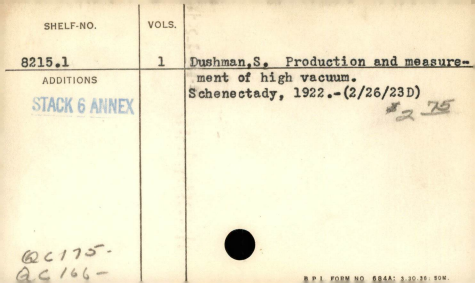
B.P.L. FORM NO. 684A

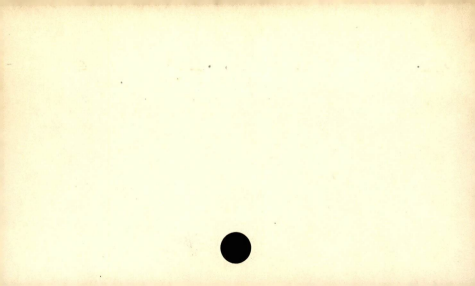
Δ

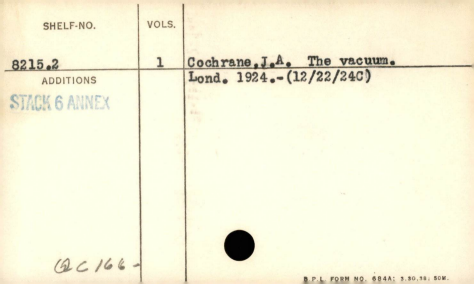


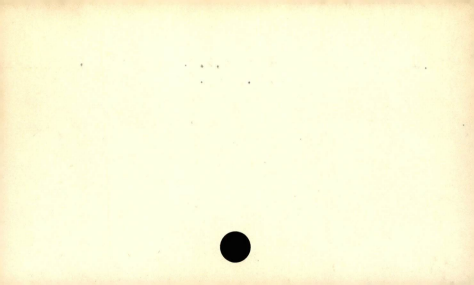
Shelf	8215								
00 01 02 03 04 05 06	10 × 12 × 13 × 14 × 15 × 16 ×	20 21 22 23 24 25 26	30× 31× 32× 33× 34× 364	40× 41× 42× 43 44 45 46	50 51 52 53 54 55 56	60 61 62 63 64 65 66	70 71 72 73 74 75 76	80 81 82 83 84 85 86	90 91 92 93 94 95 96
074	177	216	374	47	57	67	77	87	97
V80	18 X	28	384	48	58	68	78	88	98
09 4	194	29	394	49	59	69	79	89	99



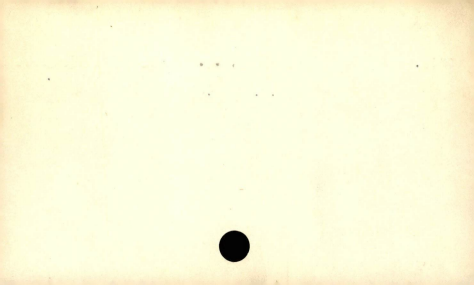




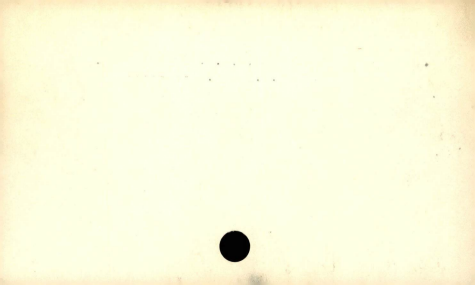




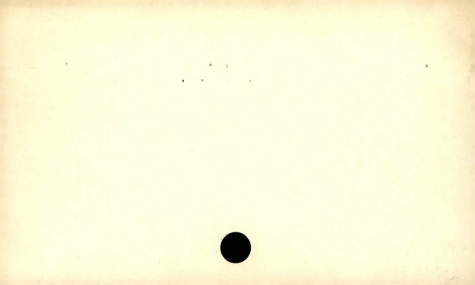
SHELF-NO.	VOLS.	
8215.3	1	Newman, F.H. The production and
STACK 6 ANNEX		measurement of low pressures. N.Y. 1925(1/2/26A)
QC165.1	14	B.P.L. FORM NO. 684A; 3.30.38; 50M.



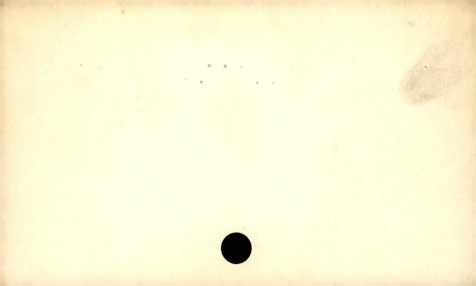
SHELF-NO.	VOLS.	
8215.4 INFX	1	Kaye, G.W.C. High vacua. N.Y. 1927(1/17/27H)(7/15/33L)
Miss.1933	1	(7/30/31M)
QC 166-2	7/4.	
	1	B.P.L. FORM NO. 684A: 3.30.38: 50M.

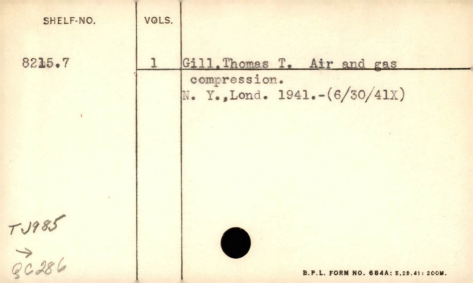


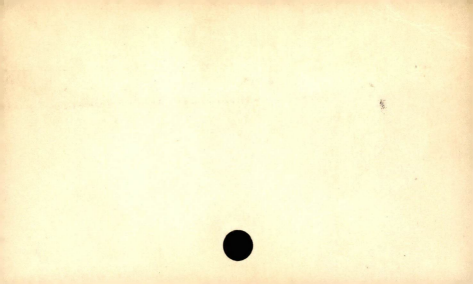
SHELF-NO.	VOLS.	
8215.5	1	Dunoyer,L. Vacuum practice.
ADDITIONS		Dunoyer,L. Vacuum practice. Lond. 1926(1/24/27H)
STACK 6 ANNEX		
QC 166.07	15-	26.0
		B.P.L. FORM NO. 684A; 3,30,38; 50M.



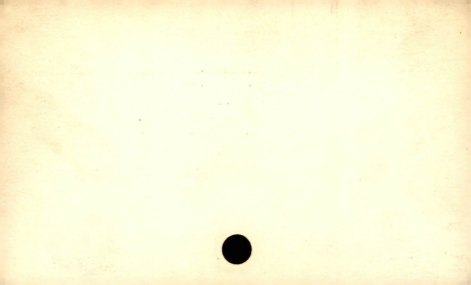
SHELF-NO.	VOLS.	
8215.6	1	Caven, R.M. Gas and gases.
ADDITIONS		N.Y. [1927.]-(3/10/31KK)
STACK 6 ANNEX		
QD163- QC161-		
QC 161-		B.P.L. FORM NO. 684A; 3,30,38: 50M.



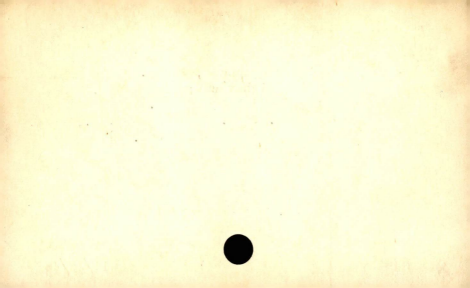


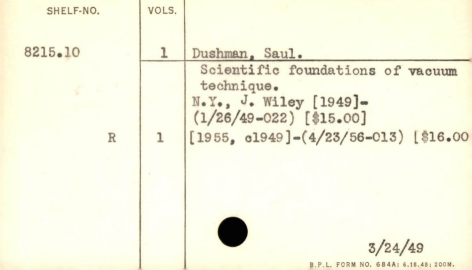


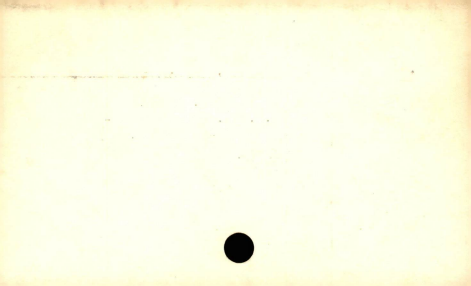
SHELF-NO.	VOLS.	
8215.8	1	Yarwood, J. High vacuum technique Lond. 1945(1/12/460A) London., Chapman & Hall, 1948-
S	1	(1/24/48-035) (2.50) N.Y., Wiley, 1955(10/16/56-032) [\$5.50]
	w	
		10564
90166		B.P.L. FORM NO. 684A: 5,29,41: 200M.

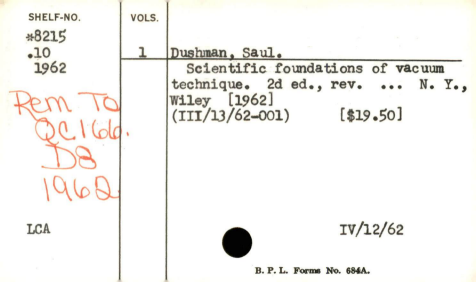


SHELF-NO.	VOLS.	
*8215.9	1	Jnanananda, Swami. High vacua; principles, production and measurement. N.Y., D. Van Nostrand Co., 1947 (11/16/48-006) [\$5.50]
90166		11/30/48
1 1 755		B.P.L. FORM NO. 684A: 6.18.48: 200M.

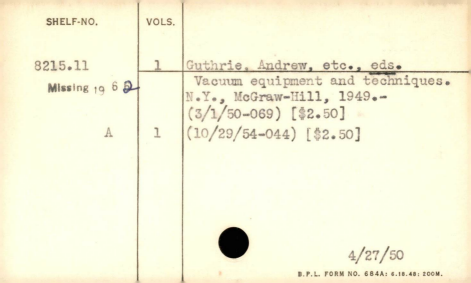


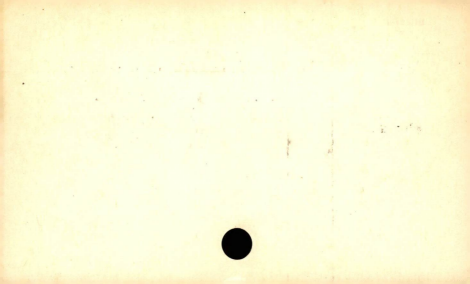


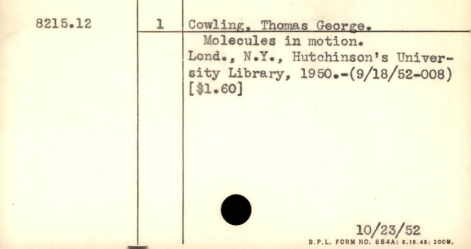




F The state of the state of

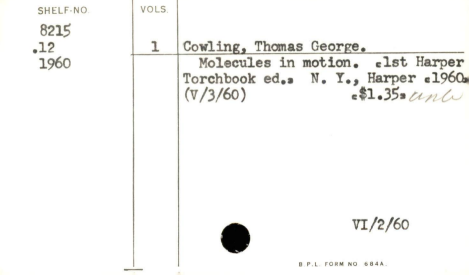






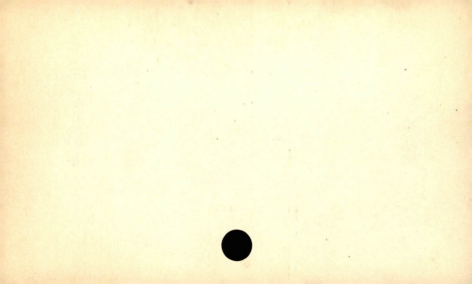
VOLS.

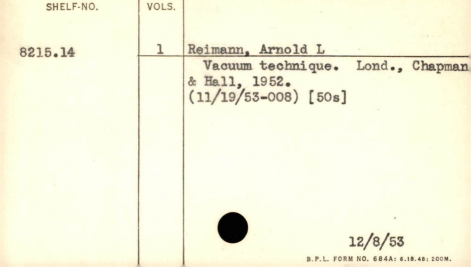
SHELF-NO.

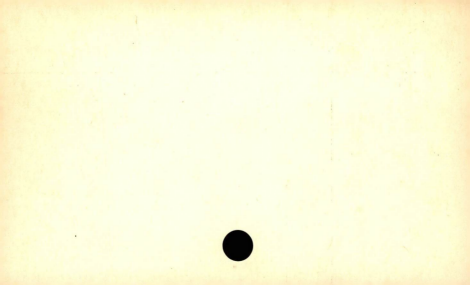


8215.13	1	Davy. John Rupert. Industrial high vacuum. Lond., Pitman [1951]-(11/17/52-032) [25/-]
		12/23/52 B.P.L. FORM NO. 684A; 5,29,41; 200M.

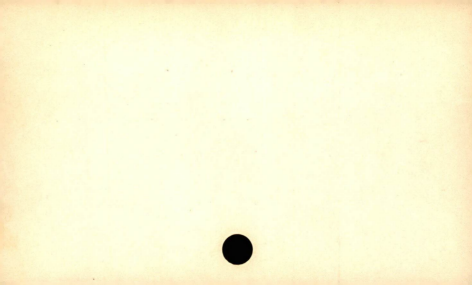
VOLS.







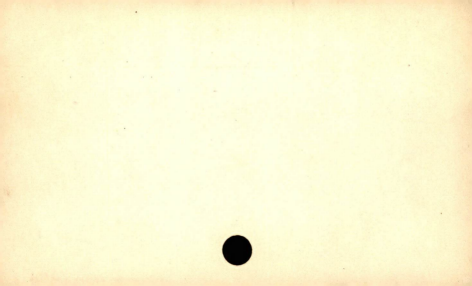
E.P.L. FORM NO. 684A: 5,29,41: 200M.



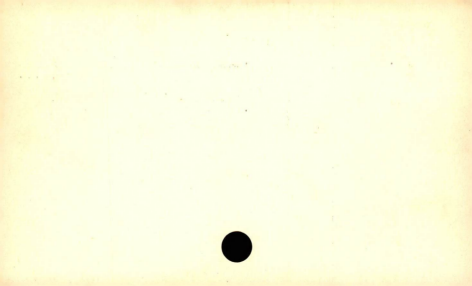
8215.16	1	Institute of Physics, London.
		Vacuum physics London, 1953. (XI/19/53-008) [15s]
		₹ 7/4/54
		B.P.L. FORM NO. 684A: 5,29,41: 200M.

VOLS.

SHELF-NO.



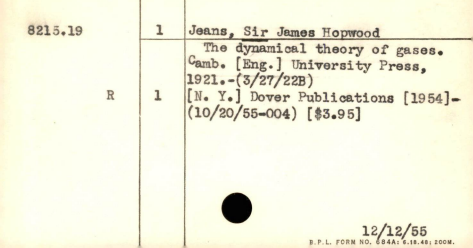
SHELF-NO.	VOLS.	
8215.17	1	Grew, Kenneth Edmond
		Thermal diffusion in gases, Cambridge [Eng.] University Press, 1952. (1/8/53-035) [\$4.00]
•		
	2	XII/29/54
and the second second second second		B.P.L. FORM NO. 684A: 6.18.48: 200M.



SHELF-NO.	VOLS.	
8215.18	1	Rudinger, George. Wave diagrams for nonsteady flow in ducts. N. Y., Van Nostrand cc1955. (IX/28/55-035) c\$6.00.
LC		11/10/55

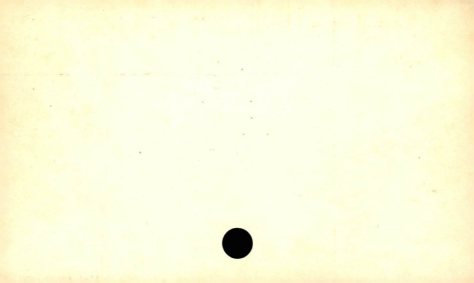
B.P.L. FORM NO 684A: 9.10.54: 50M.



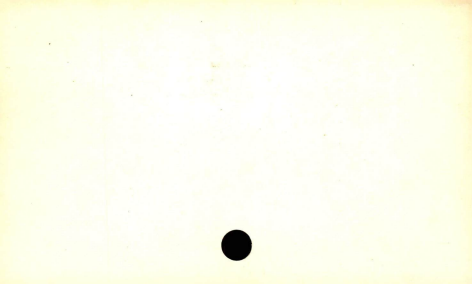


VOLS.

Orig. tr. from 5941.44

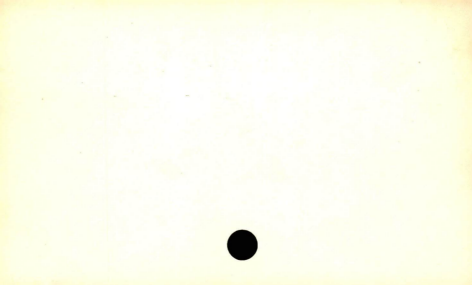


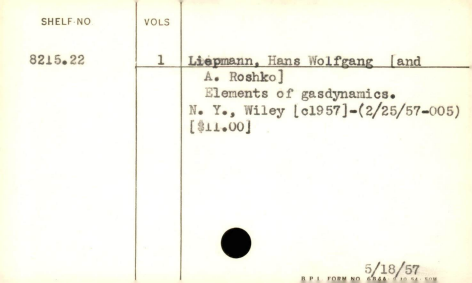
SHELF-NO.	VOLS.	
8215.20	1	Truesdell, Clifford Ambrose. Vorticity and the thermodynamic state in a gas flow. Paris, Gauthier-Villars, 1952(11/22/55-030 -\$3.153
LC		5/4/56
_		B.P.L. FORM NO. 684A: 9,10,54: 50M.

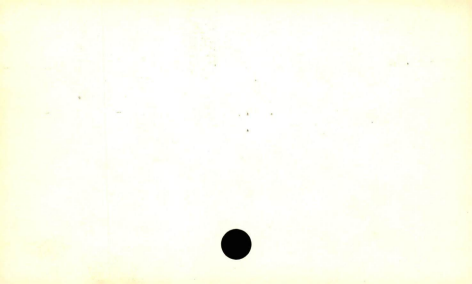


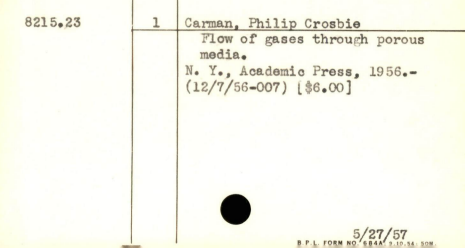
SHELF-NO.		VOLS		
8215.21		1	Patterson, Gordon N	
			Molecular flow of gases. Wiley [1956]-(7/26/56-014)	N. Y., [\$7.50]
	LC		9/12/56	

B.P.L. FORM NO 684A 9 10 54 50M

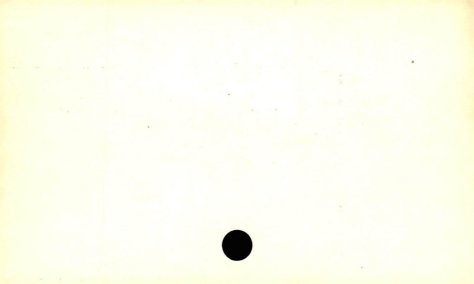








VOLS



NLC

V/28/58



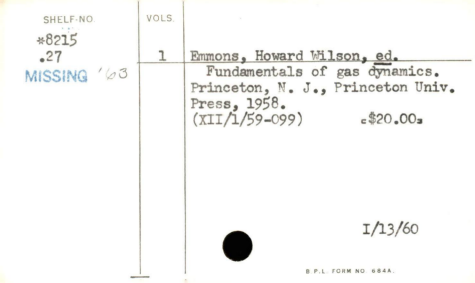
SHELF-NO.	VOLS.	
*8215	1	Committee on Vacuum Techniques.
		National symposium on vacuum technology transactions, 1956. October 10-12, Chicago, Ill. Under the editorial supervision of Edmond S. Perry and John H. Durant. N. Y., Symposium Publications Division, Pergamon Press 21957?3 (IV/14/58-034) \$15.003
NLC		IX/24/58

B.P.L. Form No. 684A: 11-30-'55-25M.

Λ

SHELF-NO.	VOLS.	
8215 •26	1	Leck, John Henry Pressure measurement in vacuum systems. Lond., Institute of Physics, 1957 (5/13/58-013) [\$4.20]
NLC		10/3/58 B.P.L. Form No. 684A: 11-30-'55-25M.

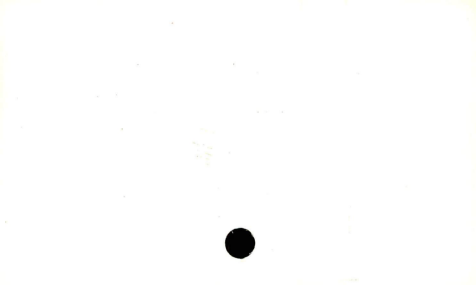




Δ

SHELF-NO.	VOLS.	Tr. from 8214.18
8215 28	1	Cambel, Ali Bulent,
		Gas dynamics =by= Ali Bulent
`		Cambel = and = Burgess H. Jennings, N.Y., McGraw-Hill, 1958. (X/2/58-040) =\$11.00=

B.P.L. FORM NO. 684A;



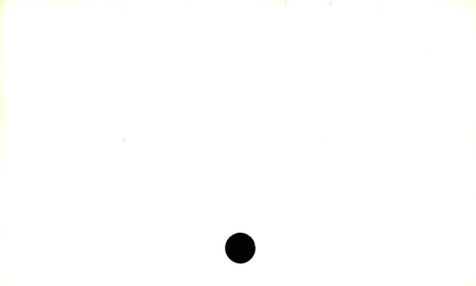
SHELF-NO.	VOLS.	
*8215		
.29	1	Symposium on Thermal Properties,
		Purdue University, 1959. Thermodynamic and transport properties of gases, liquids and solids; papers N. Y., American Society of Mechanical Engineers; McGraw-Hill e1959. (XI/23/59-046) e\$12.50.
		VI/7/60

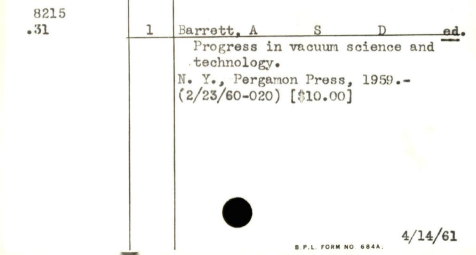
B.P.L. FORM NO. 684A.

Λ

*8215	VOLS.	
.30	1	Staniukovich, Kirill Petrovich.
Copy 2	ı	Unsteady motion of continuous media New York, Pergamon Press, 1960. (X/27/60-001) £15.00; (11/22-61-004) =\$15.00=
rc		XII/2/60

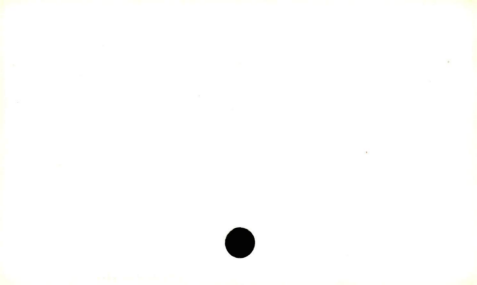
B.P.L. FORM NO. 684A.

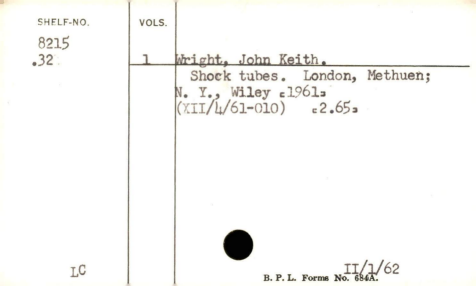




VOLS.

SHELF-NO.

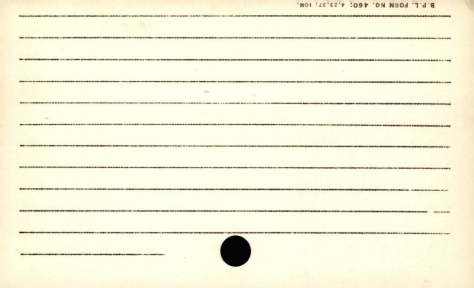




Arch p.M. sensors allowed

International Symposium on	Rarefied Gas Dynamics.
Proceedings. 2d-	1960-
New York, Academic Press,	1961-
	/ ye
2d, 1960 (11/22/61-047)	

ss. as Suppl.l of Advan-	ces in Applied Mechanics
LCA	10/23/62



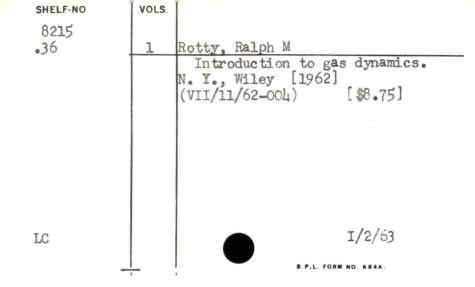
SHELF-NO.	VOLS.	
*8215 •34	1	Pirani, Marcello Stefano von.
Copy 2	1	Principles of vacuum engineering [by] M. Pirani and J. Yarwood. London, Chapman & Hall; New York, Reinhold Pub. Corp., 1961 (8/20/62-006) [\$17.50] (10/3/62-034) [\$17.50]
LC		B. P. L. Forms No. 684A. 11/8/62



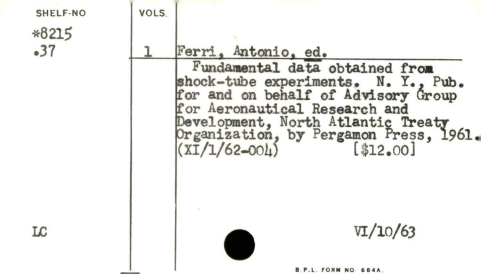
SHELF-NO.	VOLS.	
8215		g or
•35	1	Bradley, John N
	,	Shock waves in chemistry and physics. London, Methuen; N. Y., Wiley [1962] (VIII/6/62-010) [\$11.00]
LC		XI/19/62

B P.L. FORM NO 684A.

Λ



Λ



Δ.

a contract to the second secon

8215 •38	vols.	Turnbull, Albert Hickford. An introduction to vacuum technique by A. H. Turnbull, R. S. Barton and J. C. Riviere N. Y., Wiley [1963, c1962] (VII/23/63-008) [\$7.75]
LC		XII/4/63

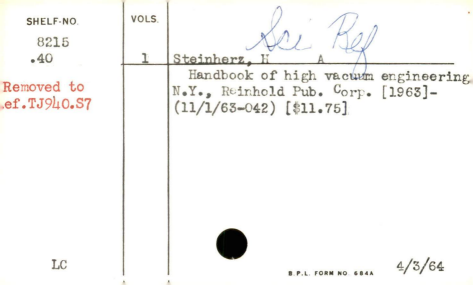
B.P.L. FORM NO. 684A.

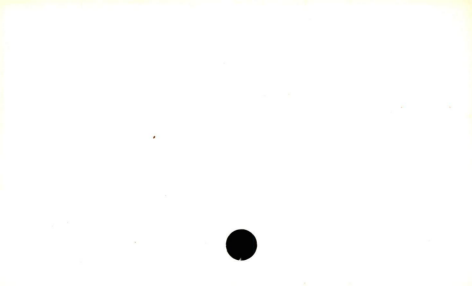
Δ

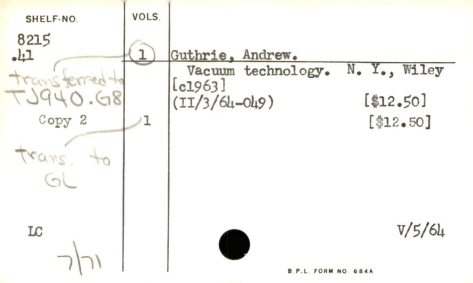
SHELF-NO.	VOLS.	
*8215 •39		Gaydon, Alfred Gordon. The shock tube in high-temperature chemical physics [by] A. G. Gaydon and I. R. Hurle. N. Y., Reinhold Pub. Corp., 1963. (X/25/63-029) [\$15.00]
LC	2	II/25/64

B.P.L. FORM NO. 684A

Δ.

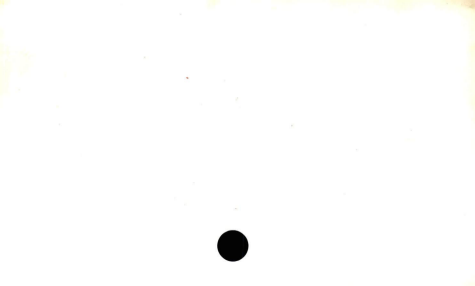






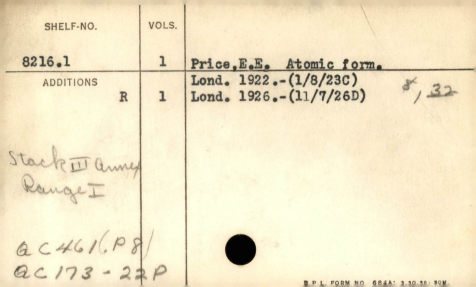
A

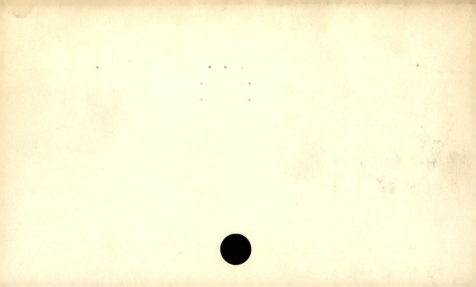
SHELF-NO.	Voles.
*8215	in
.42	v.Beck, Arnold Hugh William, ed.
,	Handbook of vacuum physics
	N. Y., Macmillan [1964-
	7.1, pts. 1-3 (12/3/64-035) [\$6.00]un
	v.2. pt.1 (6/3/65-035) [\$6.00]unt
	7.3, pts. 1-3 (12/3/64-035) [\$6.00]hm
	v.2, pt.1 (6/3/65-035) [\$6.00] und v.3, pts. 1-3 (12/3/64-035) [\$6.00] und v.3, pt. 4 (12/3/64-035) [\$3.00] und
LCA	6/21/65
	B.P.L. FORM NO. 684A



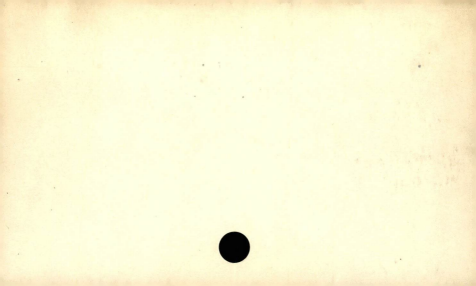
```
00
       10
                                 50
                                        60
                                              704
                                                     80
                                                            90
             214
                    31 H
                                                            91"
024
             22
                    32
                          42
                                        62
                                                     824
                                 53
03
             234
                    334
                          43
                                        63
                                              734
                                                     83
04
             24
                    344
                                 54
                                        64
                                               744
                                                     84 4
                                                            944
054
                    354
                          454
                                 55
                                               754
                                                     854
             25
                                        65<sup>4</sup>
                                                            95
06
                                 56 W
                                               764
       16
             26
                    364
                          464
                                        66
                                                     86
                                                            96
                                                     87×
                          47
                                        67
                                                            97
       184
             284
                          48
                                 58
                                        68
                                               784
                                                     88
                                                            984
180
                    384
                                 59
                                                     89 W
094
       194
                    394
                          49
                                                            99
```



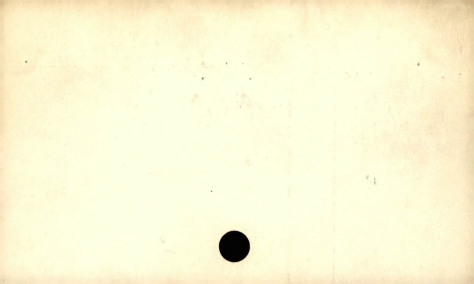


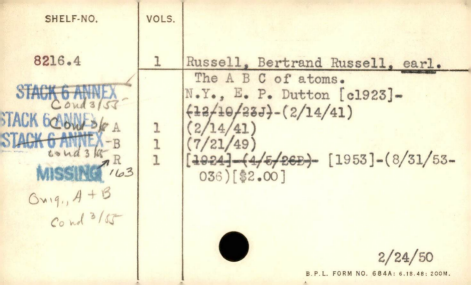


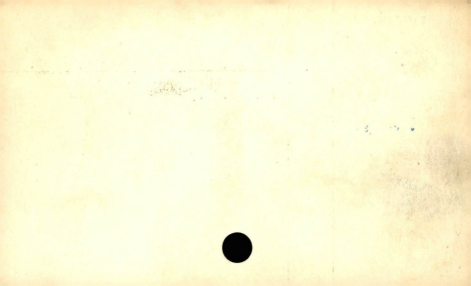
SHELF-NO.	VOLS.	
8216.2	1	Berthoud, A. Les nouvelles con-
ADDITIONS		ception de la matiere et d'atome. Paris. 1923(3/5/23R)
Stack II amy		
QC173-		B.P.L. FORM NO. 684A; 3.30.38; 50M.

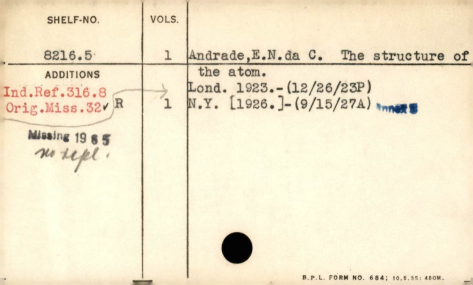


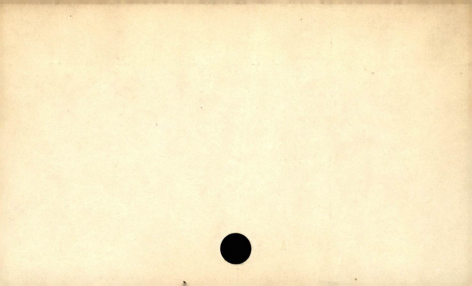
SHELF-NO.	VOLS.	
8216.3	1	Stock, A. The structure of atoms.
Miss Additions 1926		Lond. 1923(4/9/23K)
A	1	(2/18/24G)
mixing B Stack II amex Range I	1	(7/22/24E)
QC173-		B.P.L. FORM NO. 684A; 3.30,38; 50M.





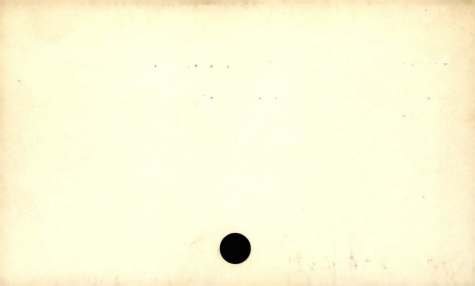




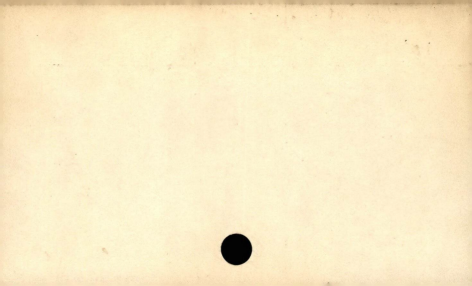


SHELF-NO.	VOLS.	
8216-6	1	Kramers, H.A., etc. The atom and
ADDITIONS Miss.1933		the Bohr theory of its structure. N.Y. 1923(1/15/24B)
No repl.		32
QC 173-2	315	B.P.L. FORM NO. 684A: 3.30.38: 50M.

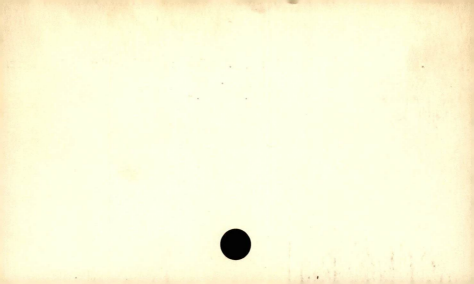
. .



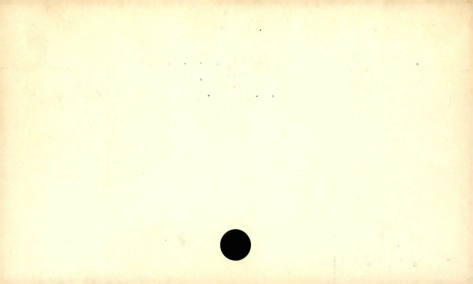
SHELF-NO.	VOLS.	
8216.7	1	McEwen, B.C. The properties of
ADDITIONS		matter. Lond. 1923(2/4/24K)
Ind.Ref.316.9 Miss. 1935 No repl.		
		B.P.L. FORM NO. 684; 10,5,35: 480M.

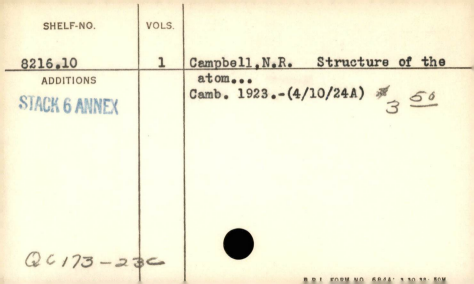


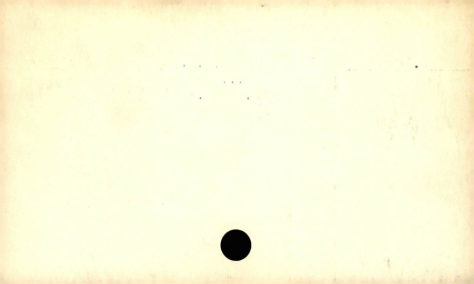
SHELF-NO.	VOLS.	
8216.8	1	Born. M. The constitution of
STACK 6 ANNEX		matter. Lond. 1923(2/18/24G)
QC 173-23 K	63	B D I FORM NO SRAA' 3 40 1A SOM

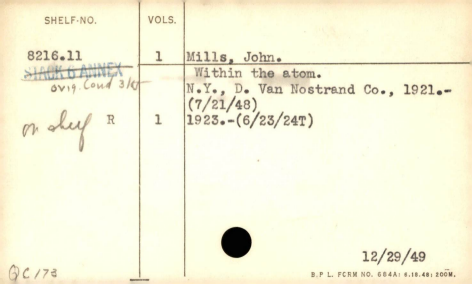


SHELF-NO.	VOLS.	
ADDITIONS Miss. 1935 No rept.	1	Sullivan, J.W.N. Atoms and electrons. N.Y. 1924(3/29/24M)
QC173-23	3577	B B L FORM NO 6F4A: 3 30 38-80M

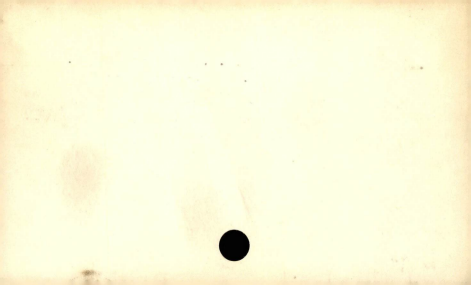


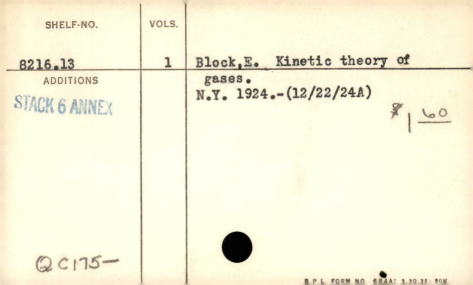


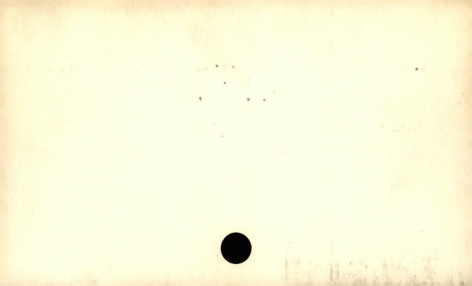




SHELF-NO. VOLS. Lond. 1924.-(10/14/244) (8/21/27C) 8216.12 ADDITIONS 20173-





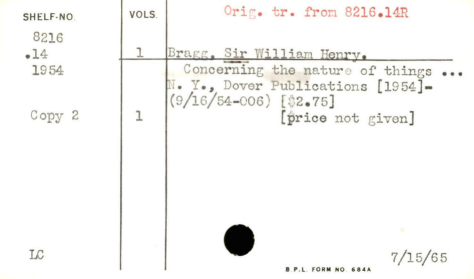


Bragg, Sir William Henry 8216.14 Concerning the nature of things. N. Y., Harper [cl925]-(6/2/39R) 6 Annex N. Y., Dover Publications [1954] -Removed to: (9/16/54-006) [\$2.75] 8216.14 1954 10/26/54 QC/71-24 B7

VOLS.

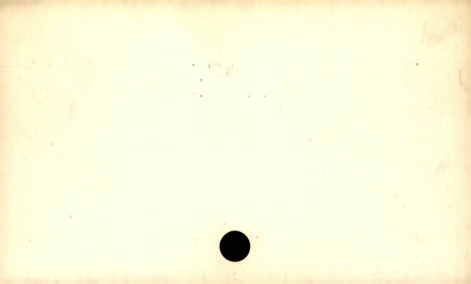
SHELF-NO.





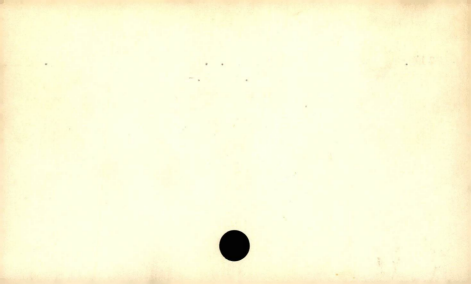


SHELF-NO.	VOLS.	
8216.15 ADDITIONS STACK 6 ANNEX	1	Luckiesh, M. Foundations of the universe. N.Y. 1925(4/27/25S)
001711		5.P.L. FORM NO 684A: 3.30.38: 50M

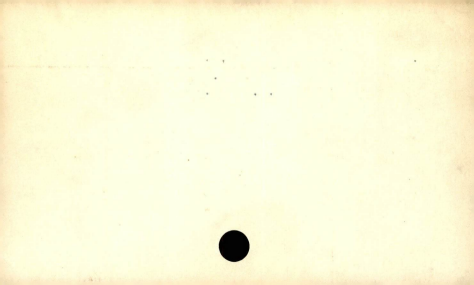


SHELF-NO.	VOLS.	
8216.16 ADDITIONS	1	Lodge, O.J. Ether and reality. Lond. 1925(11/23/25M)
STACK 6 ANNEX		
		B.P.L. FORM NO 68844: 3.30.38: 50M

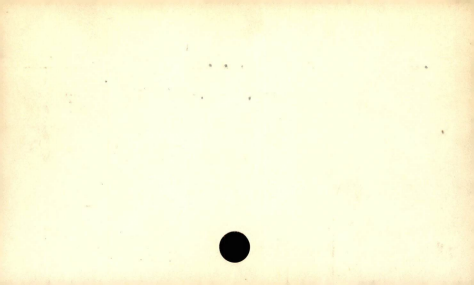
×.



SHELF-NO.	VOLS.	
8216.17	1	MacCabe, J. The marvels of modern
STACK 6 ANNEX		physics. N.Y. 1925(10/20/25C)
Q C 171-		B P L. FORM NO 684A: 3.20.38: 50M.



SHELF-NO.	VOLS.	
8216.18 ADDITIONS STACK 6 ANNEX	1	Aston, F.W. The structural units of the material universe. Lond. 1925(5/20/26L)
QC173-		R P 1 FORM NO 684A; 3.50.38; 50M.

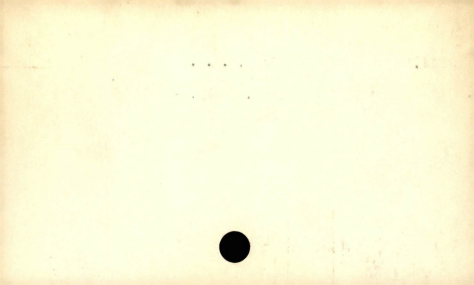


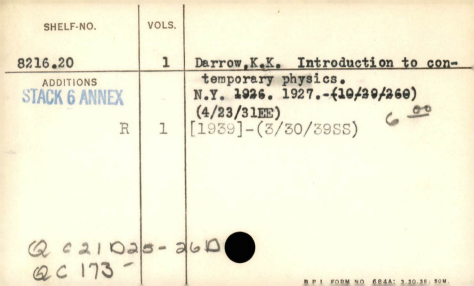
SHELF-NO.	VOLS.	
8216.19 ADDITIONS STACK 6 ANNEX	1	Clark, C.H.D. The basis of the modern atomic theory. Lond. [1926.]-(7/20/26M)
Qc 173-2	00	

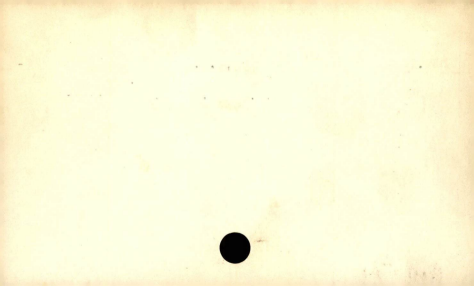
FORM NO

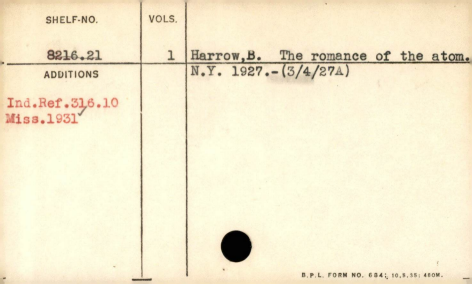
684A: 3.30.38

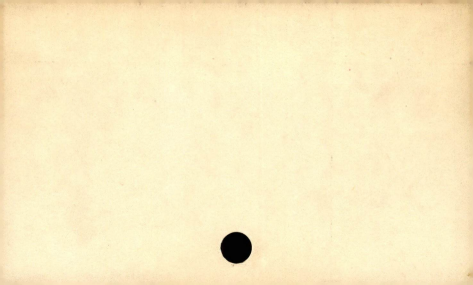
: 50M



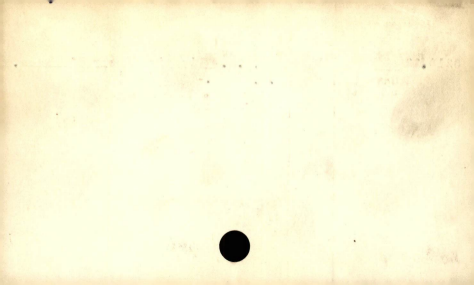




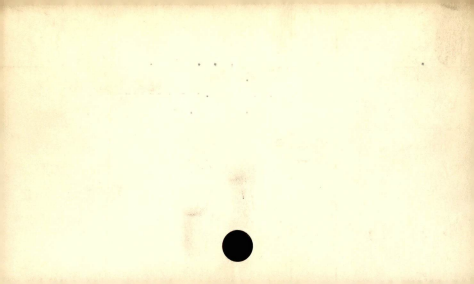




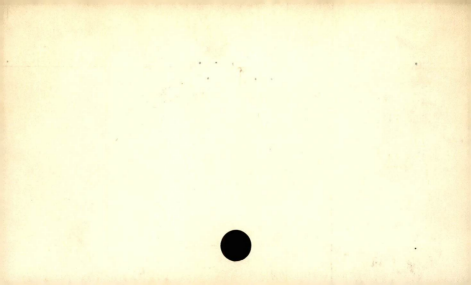
SHELF-NO.	VOLS.	
8216.22 CONDIGUE 7 -7	1	N.Y. 1927(3/25/270) 1934(3/19/40A)
on shelf R	1	1934(3/19/40A) \$\sqrt{5}_5^2
QC 175		B.P.L. FORM NO. 684A; 3.30,38; 50M.



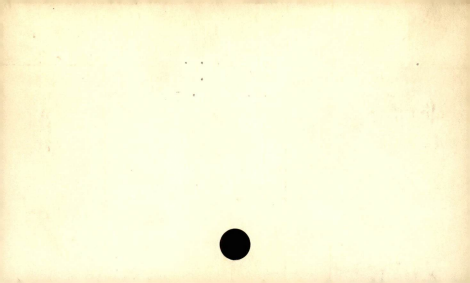
SHELF-NO.	VOLS.	
8216.23	1	Andrade, E.N. da C. What is the
STACAPOTAMNEX R	1	atom? N.Y. 1927(5/26/27A)(5/12/30C) Lond. [1936.]-(10/14/36A)
QC 173		
QC 173-		B.P.L. FORM NO. 684A; 3.30,38; 50M.

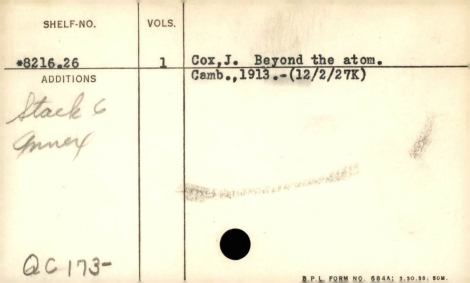


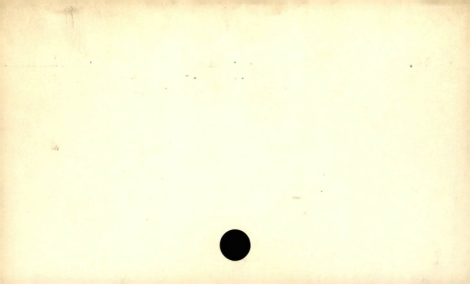
SHELF-NO.	VOLS.	
8216. 24	1	Tolman, R.C. Statistical mechanics.
ADDITIONS		N.Y. 1927(5/28/27F)
STACK 6 ANNEX		
and Branch College Balls States		
QC805-		
QC805- QC175-		
		B.P.L. FORM NO. 684A; 3.30,38; 50M.



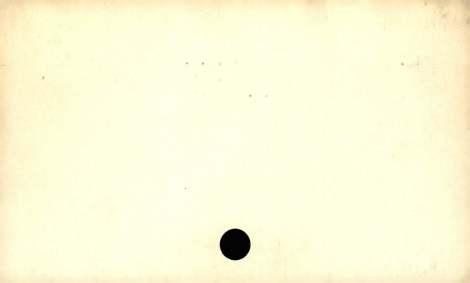
SHELF-NO.	VOLS.	
8216.25	1	Bazzoni, C.B. Kernals of the
ADDITIONS		universe. N.Y. [1927.]-(6/16/27R)
Stack C		
Gurly		
7.		
QC173-		
Processor Santa State Contract		B.P.L. FORM NO. 684A; 3,30,38; 50M.



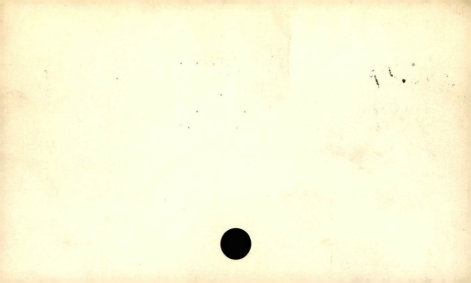




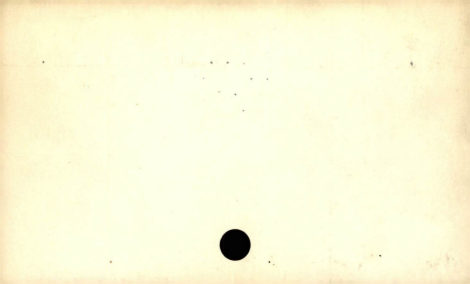
SHELF-NO. 8216.27	VOLS.	Mathews.A.P. The nature of
ADDITIONS STACK 6 ANNEX		matter, gravitation, & light. N.Y. 1927(4/13/28A)
QC 173-		B.P.L. FORM NO. 684A; 3,30,38; 50M.



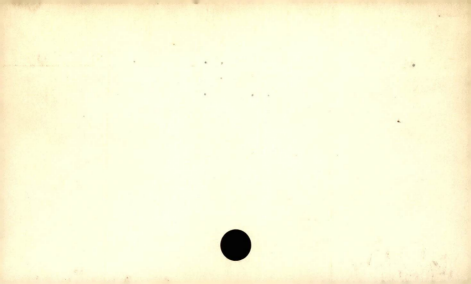
SHELF-NO.	VOLS.	
8216.28 ADDITIONS STACK 6 ANNEX STACK 6 ANNEX R	1	Crowther.J.A. Molecular physics & the elect.theory of matter. Lond. 1914(3/28/17F) Phila. 1927(5/16/28A)
QC171-		B.P.L. FORM NO. 684A; 3.30.38; 50M.

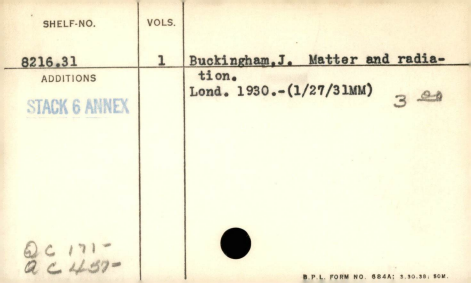


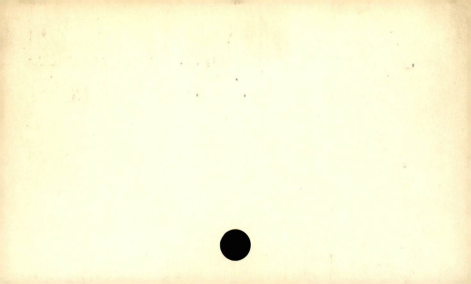
SHELF-NO.	VOLS.	
CONDONS R M Sheef S	1 1 1	Haas, A.E. The world of atoms. N.Y. 1928(4/2/28M) [1928.]-(11/21/32HH) 1937(5/24/37F)
ac 173 -		B.P.L. FORM NO. 684A; 3,30,38; 50M.



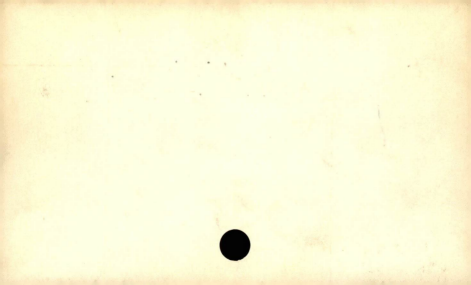
SHELF-NO.	VOLS.	
8216.30	1	Gerlach, W. Matter, electricity
ADDITIONS STACK 6 ANNEX		energy. N.Y. 1928(6/29/28P) 86
@C/73-		B.P.L. FORM NO. 684A; 3,30,35; 50M.

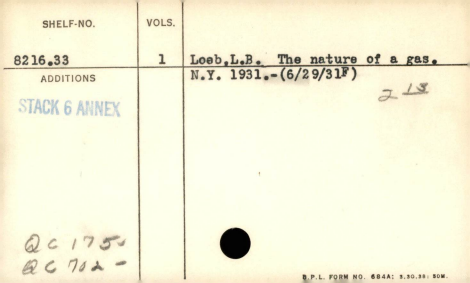


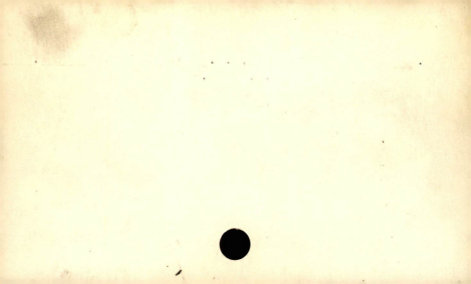


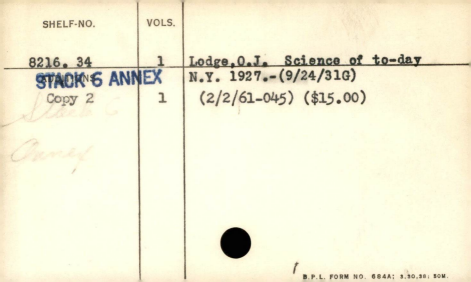


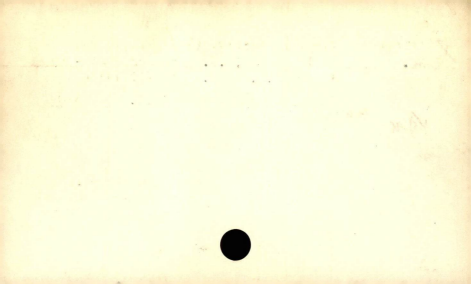
SHELF-NO.	VOLS.	
8216.32	1	Kronig, R.deL. Band spectra and
ADDITIONS STACK 6 ANNEX		Molecular structure. N.Y. 1930(3/10/31JJ)
QC/93-		B.P.L. FORM NO. 684A; 5.30,38: 50M.



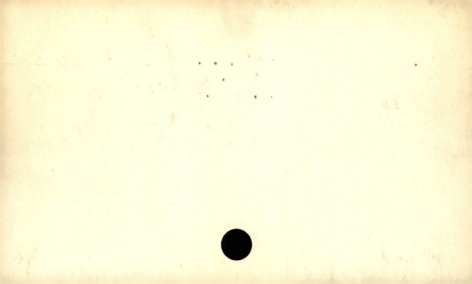


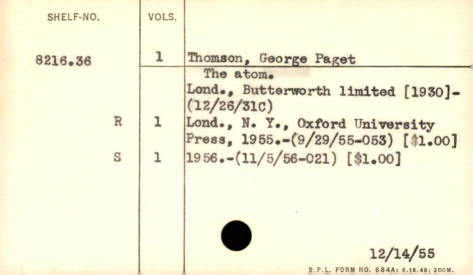


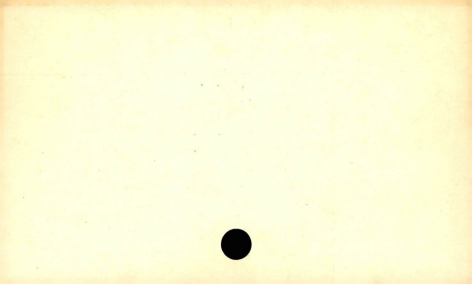




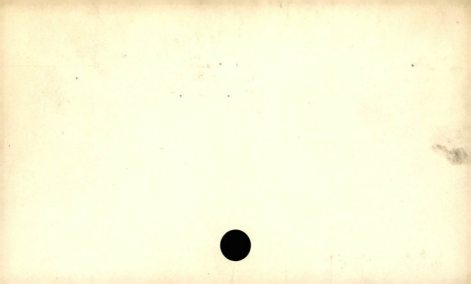
SHELF-NO.	VOLS.	
8216.35	1	Darwin, C.G. The new conception of
ADDITIONS	CONT.	matter. N.Y. 1931(12/7/31E)
STACK 6 ANNEX		3
ac171-		
		B.P.L. FORM NO. 684A; 3.30,38; 50M.



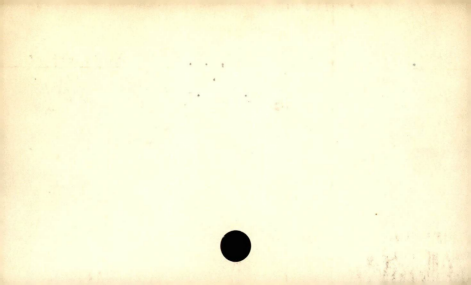




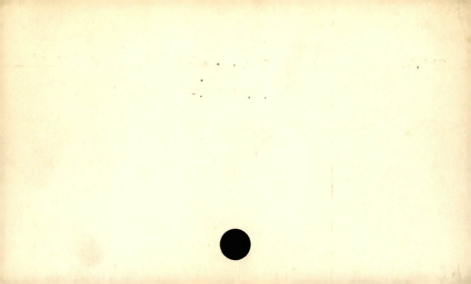
SHELF-NO.	VOLS.	
8216.37	1	Gamow, G. Constitution of atomic
ADDITIONS		nuclei and radioactivity. Oxford. 1931(7/5/32V)
STACK 6 ANNEX	1	. 335
00173-		
Commence of the Assessment		B.P.L. FORM NO. 684A; 3.30,38; 50M.



SHELF-NO.	VOLS.	Gregory, J.C. A short history of
ADDITIONS		atomism. Lond. 1931(9/20/32L)
OC 173 -		B.P.L. FORM NO. 684A; 3.30,38; 50M.

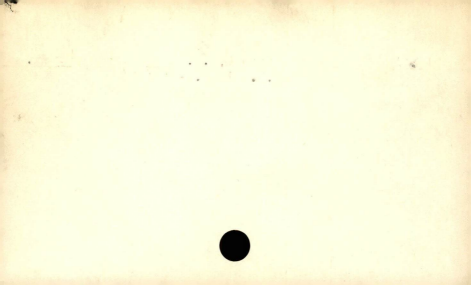


VOLS. SHELF-NO. Soddy, F. The interpretation of 8216.39 the atom. ADDITIONS N.Y. 1932 .- (9/26/320) Stoann

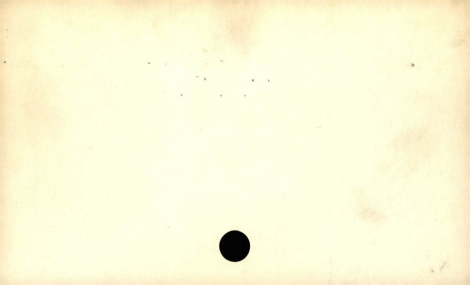


SHELF-NO.	VOLS.	
8216.40 Cond. 19 5 8 A R	1	Reichenbach, Hans. Atom and cosmos. N.Y., Macmillan Co., 1933 (2/15/33QQ) (7/21/48) N.Y., Braziller, 1957.[c1953]- (4/8/57-041)[\$5.00]
BC71		1/9/50 B.P.L. FORM NO. 684A: 6.18.48; 200M.

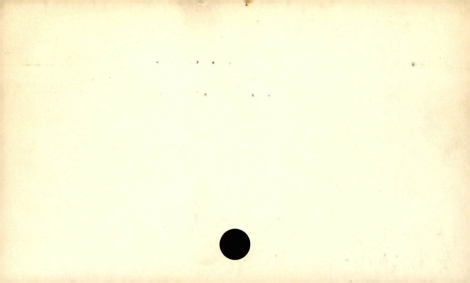
SHELF-NO.	VOLS.	
8216.41	1	Bazzoni, C.B. Energy and matter. N.Y. [1932.]-(12/14/32DD)
ADDITIONS		N.Y. [1932.]-(12/14/32DD)
Stock 6		- The second sec
annex		
QC 173-		
		B.P.L. FORM NO. 684A; 3.30,38; 50M.



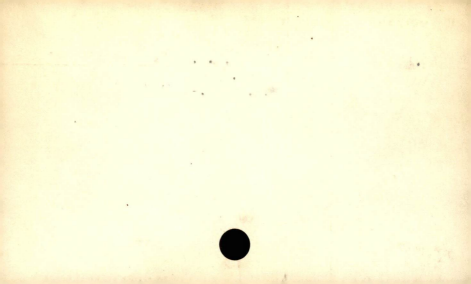
SHELF-NO.	VOLS.	
8216.42	1	Langdon-Davies, J. Inside the atom.
Stack 6 R	1	N.Y. 1933(11/22/33I) [4th.ed.1933.]-(1/24/38FF)
Qc 173-		
		B.P.L. FORM NO. 684A; 3.30,38: 50M.

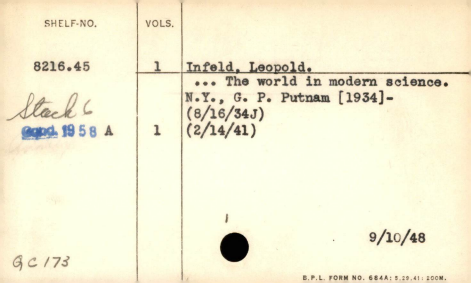


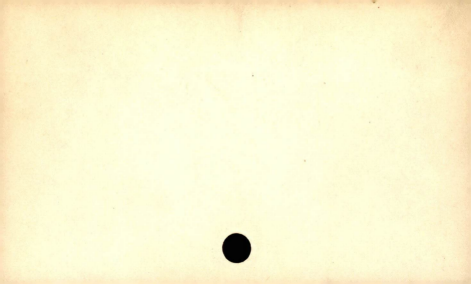
SHELF-NO.	VOLS.	
8216.43 ADDITIONS STACK 6 ANNEX	1	Newman, F.H., etc. The general properties of matter. N.Y. 1933(4/12/34W)
QC171-		B.P.L. FORM NO. 684A; 3.30,38; 50M.



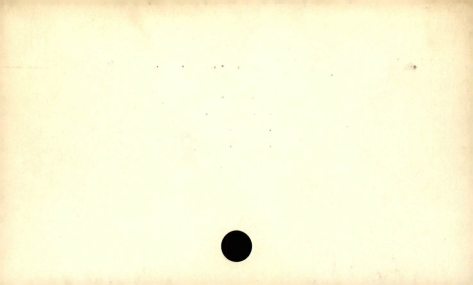
SHELF-NO.	VOLS.	
8216.44	1	Wilson, H.A. The mysteries of the
ADDITIONS STACK 6 ANNEX		atom. N.Y. 1934(5/11/34F)
QC173-		B.P.L. FORM NO. 684A; 3,30,38; 50M.



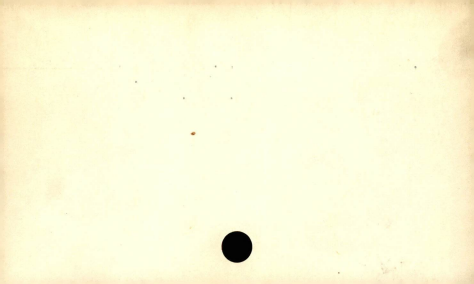




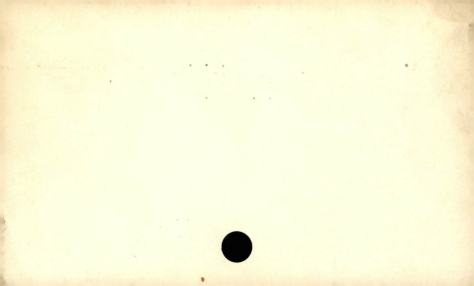
SHELF-NO. VOLS. 8216.46 in 4 Clark.C..etc. The electronic structure and properties of ADDITIONS matter. STACK 6 ANNEX N.Y. 1934.-(9/17/34Q) v.2 pt.1(1/18/38D) v.2 pt.2,3(6/8/38U) QC173-



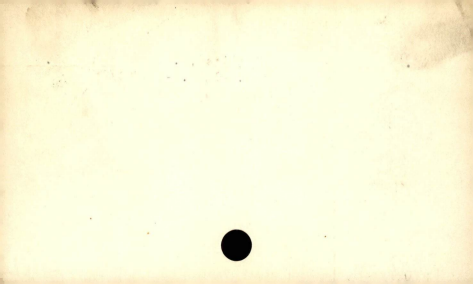
SHELF-NO.	VOLS.	
8216.47	1	Cooper.L. Aristotle, Galileo and
ADDITIONS STACK 6 ANNEX		the Tower of Pisa. Ithaca. 1935(4/16/35E)
QC178-		B.P.L. FORM NO. 684A; 3.30,38; 50M.

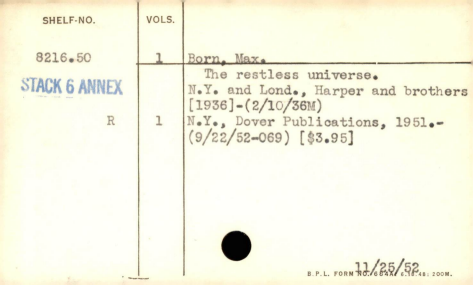


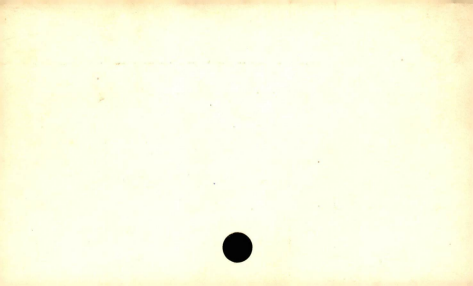
SHELF-NO.	VOLS.	
8216.48	1	Briscoe, H.T. The structure and
ADDITIONS		properties of matter. N.Y. 1935(4/12/35D) 3 75
STACK 6 ANNEX		
QC173-		
40/10		B.P.L. FORM NO. 684A; 3.30,38; 50M.



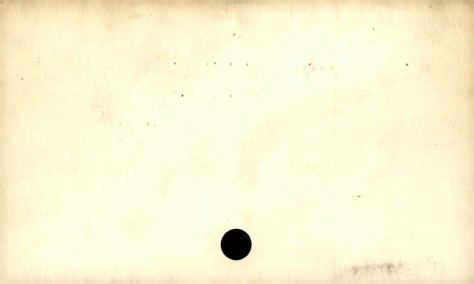


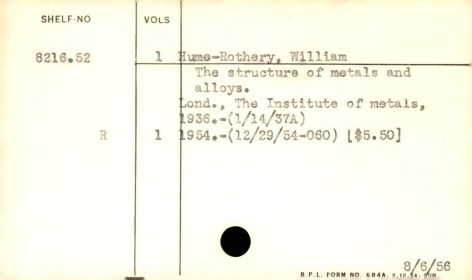


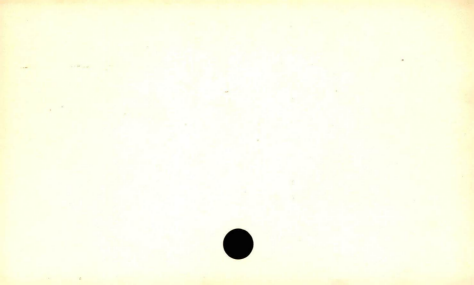




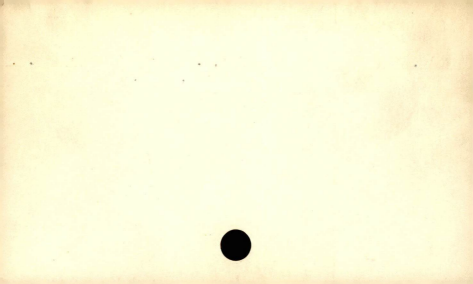
SHELF-NO.	VOLS.	Walland Williams and Albanian a
8216.51	1	Mott, N.F., etc. The theory of the
ADDITIONS		properties of metals and alloys. Oxford. 1936(1/14/37EE)
00173-	1	
9 - 1 - 1		
	1	B.P.L. FORM NO. 664A; 3.30,38; 80M.



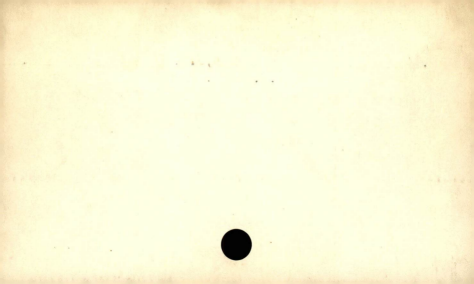




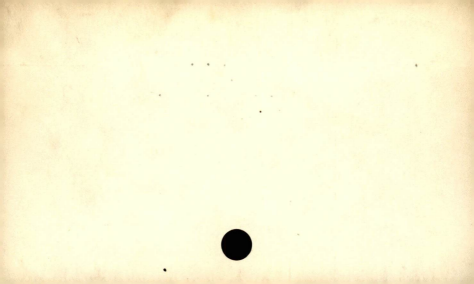
SHELF-NO.	VOLS.	
8216.53	1	Bouttier.L. El atomismo griego.
ADDITIONS		Buenos Aires. 1936(8/3/37)
STACK 6 ANNEX		
QC6-		
	1	B.P.L. FORM NO. 684A; 3.30,38; 50M.

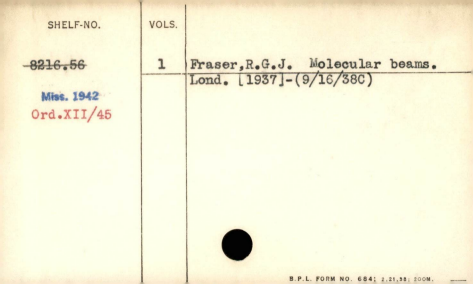


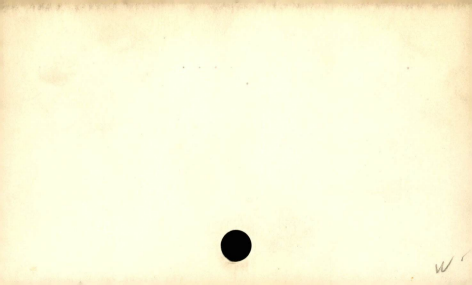
SHELF-NO. VOLS. Robertson, J.K. Atomic artellery. 8216.54 N.Y. 1937.-(10/28/37R) ADDITIONS 1945.-(5/24/46X) Van nozbrand QC173-

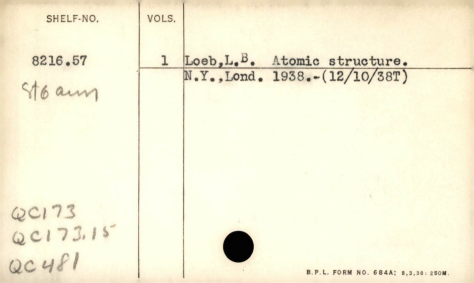


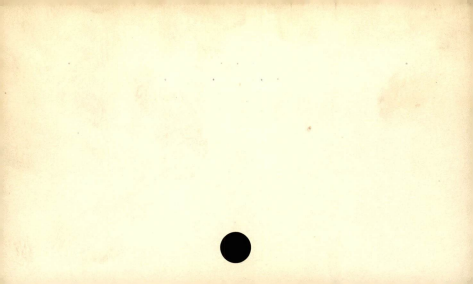
SHELF-NO.	VOLS.	
8216.55	1	Kennard, E.H. Kinetic theory of
ADDITIONS TO OLL		gases. N.Y.&Lond. 1938(2/21/38NN)
QC175-		
	1	B.P.L. FORM NO. 684A; 3,30,38; 50M.

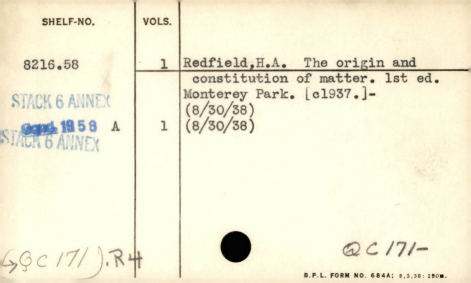


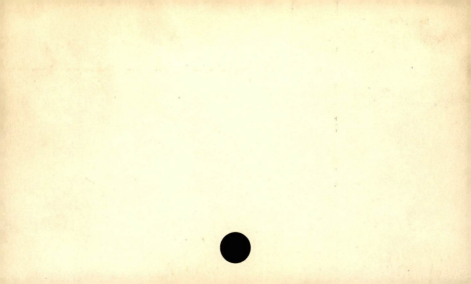


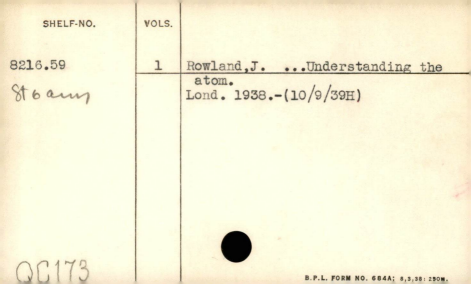


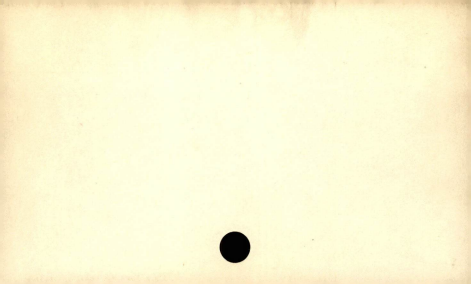






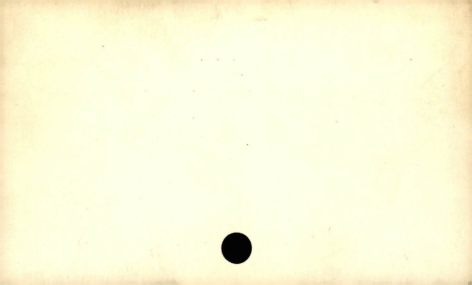






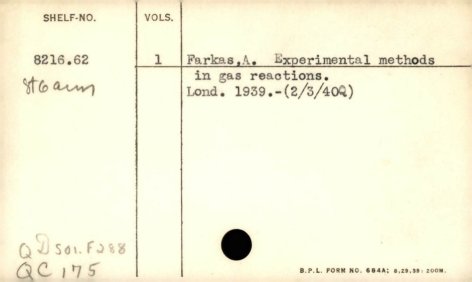
SHELF-NO.	VOLS.		
8216.60	1		The nature of the
Sto aun		atom. Lond.&Glasg.	1939(XII/8/39W)
	-	,	
-> @c 173			
			B P.L. FORM NO. 684A; 8,29,39: 200M.

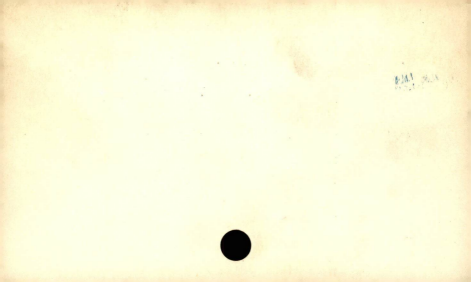
CHELENO

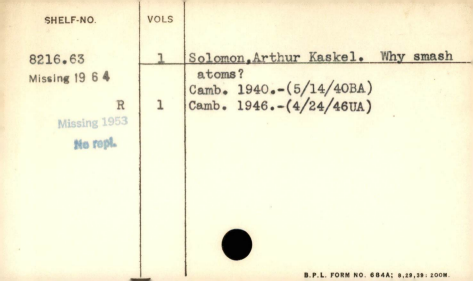


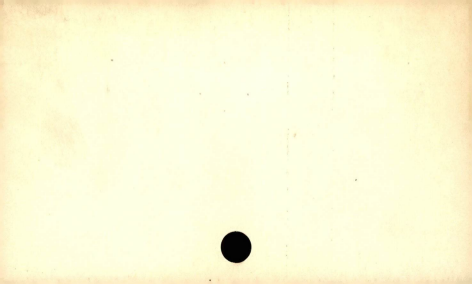
SHELF-NO.	VOLS.	
8216.61	1	Semat, Henry. Introduction to
STACK 6 ANNEX		atomic physics. N.Y. [c1939.]-(XI/29/39H)
Lost 19 5 5 R	1	1946(1/13/47-014) 3d ed., rev.and enl.[1954]- (11/24/54-066)[\$6.50]
→ QC 17/3		B P.L. FORM NO. 684A; 8,29,39: 200M.

ABOUTTON STORES OF THE SECTION OF TH

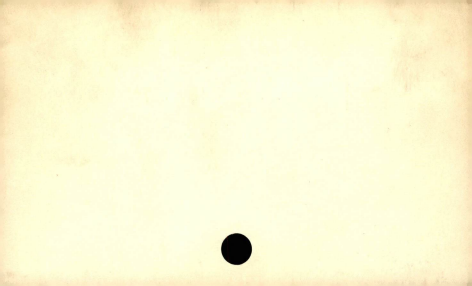




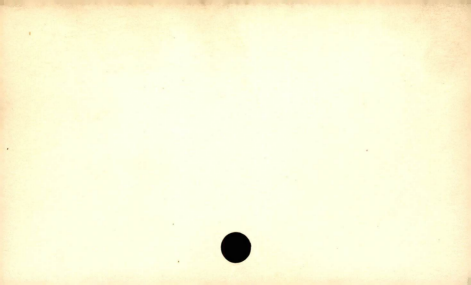




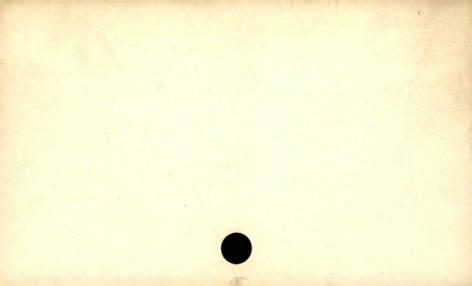
SHELF-NO.	VOLS.	
8216.64 876 ann	1	Fowler, R.H. Statistical thermody- namics. N.Y., Camb. 1939(3/6/41M)
QC175.F4		B.P.L. FORM NO. 684A; 8,29,39: 200M.

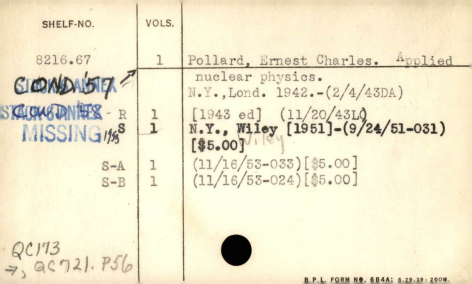


SHELF-NO.	VOLS.	
8216.65 86 ann	1	Lindsay, R.B. Introduction to physical statistics N.Y., Lond. 1941(10/6/41C)
QC175		B.P.L. FORM NO. 684A: 5,29,41: 200N.



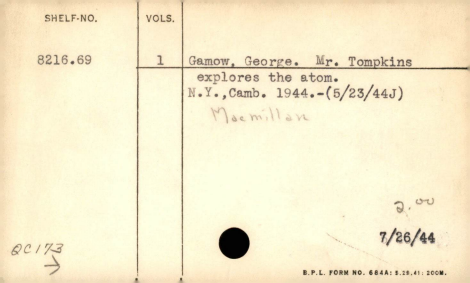
SHELF-NO.	VOLS.	
8216.66	1	Pease, Robert N. Equilibrium and
Rem. to: QD501.P338		kinetics of gas reactions Princeton. 1942(6/1/42K)
		B.P.L. FORM NO. 684A; 8,29,39: 200M.

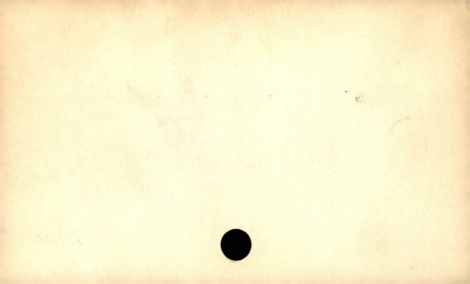




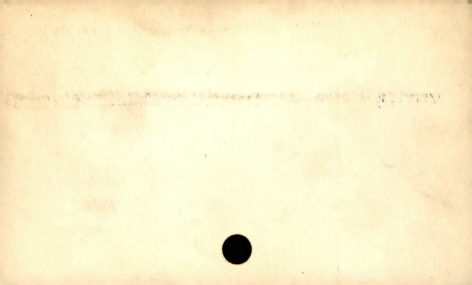
	SHELF-NO.	VOLS.	
	8216.68 STACK 6 ANNEX	1	Dalla Valle, Joseph Marius. Micromeritics; the technology of
42	y - C - Y		fine particles. N.Y., Pitman Pub. Corp. [1943]- (5/21/43A)
E. Oak	R	1	[1948]- (4/4/49-012) [\$8.50] (8/1/52-020)
-	TA 407, D3		4/18/49
			B.P.L. FORM NO. 684A: 6.18.48: 200M.

rep AUG 1 4 1952

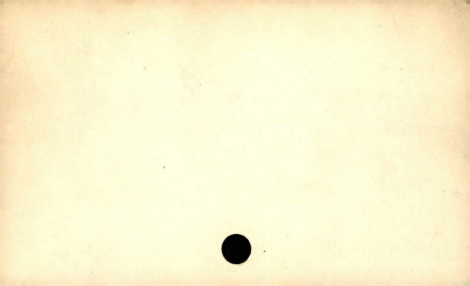


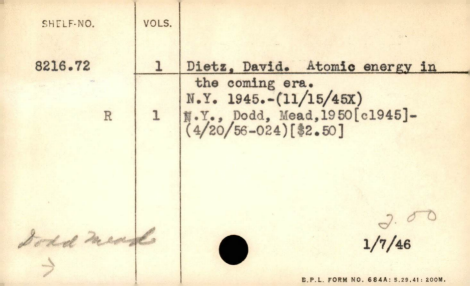


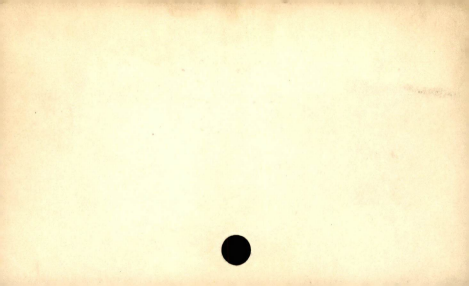
SHELF-NO.	VOLS.	
8216.70	1	Glasstone, Samuel. Theoretical
Tidayes		N.Y. 1944. (12/9/44C).
Replace. RR-AR-B	1 1 1	N.Y., D. Van Nostrand Co., (1948) (2/28/49-022) (5.50) [1952]-(9/29/53-054)[\$5.50] (11/23/53-024)[\$6.50] (12/21/53-020)[\$6.50]
00171		1/23/45
4 00 1		B.P.L. FORM NO. 684A: 5.29.41: 200M.



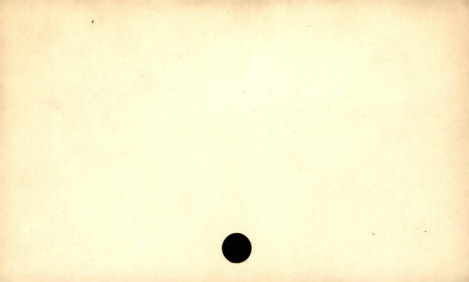
SHELF-NO.	VOLS.	
8216.71	1	Pocket books, inc. The atomic
MISSING '63		age opens. N.Y. [1945.]-(11/15/45)
Cond, 19 1 A	1	(11/15/45)? Tochet Bles, Inc
		94t
7		B.P.L. FORM NO. 684A: 5,29,41: 200M.



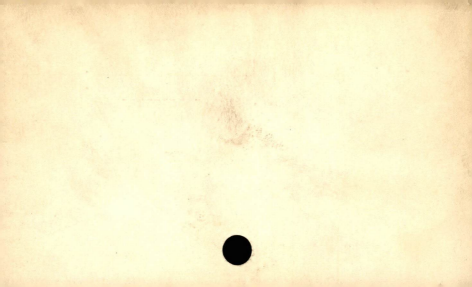




SHELF-NO.	VOLS.	
8216.73	1	Crehore, Albert Cushing. Electrons, atoms, molecules. Bost. [1946.]-(11/8/46-029) [\$3.75] Christopher Pub. House
DC 173		3.75 12/30/46 B.P.L. FORM NO. 684A: 5,29,41: 200M.



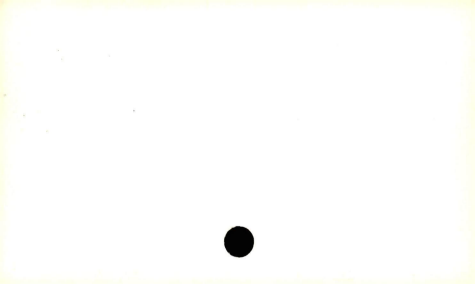
SHELF-NO.	VOLS.	
8216.74	1	Hawley, Gessner Goodrich. Atomic
		energy in war and peace. N.Y. 1945.=(7/16/46E) N.Y. Reinhold publishing corp.,
		1945(3/21/49-057) (\$2.50)
		2.30
		9/11/46
-)		B.P.L. FORM NO. 684A: 5,29,41: 200M.

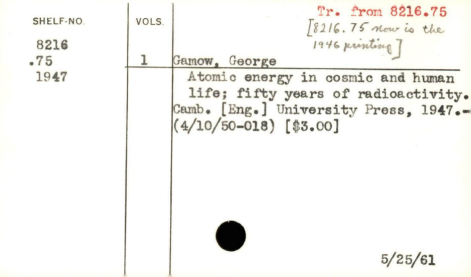


8216		
.75	1	Gamow, George
		Atomic energy in cosmic and human life; fifty years of radioactivity. Camb. [Eng.] University press; N. Y. The Macmillan company, 1946 (9/4/58)
	12	5/26/61 B.P.L. FORM NO. 684A:

VOLS.

SHELF-NO.



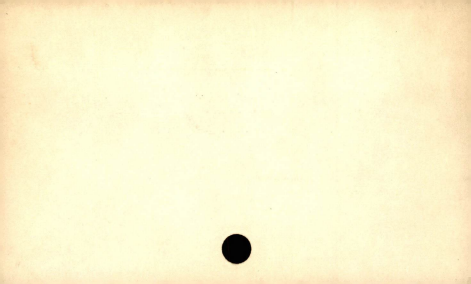




8216.76	1	Laurence, William Leonard. Dawn
86/1/20 F		over zero; the story of the atom bomb. N.Y. 1946.=(9/16/46G)
		N.Y.,A.A.Knopf, 1947-(11/1/48-045)[\$3.00]
7		10/22/46 B.P.L. FORM NO. 684A: 8.29.41: 200M.

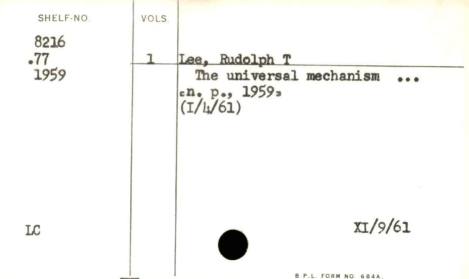
SHELF-NO.

VOLS.



SHELF-NO.	VOLS.	
8216.77	1	Lee, Rudolph T The universal mechanism; facts
		and theories concerning the basic mechanism of the physical universe [Poulsbo, Wash., 1946]
		Sept 111/27/47
90177		B. P. L. FORM NO. 684A: 5.29.41: 200N.





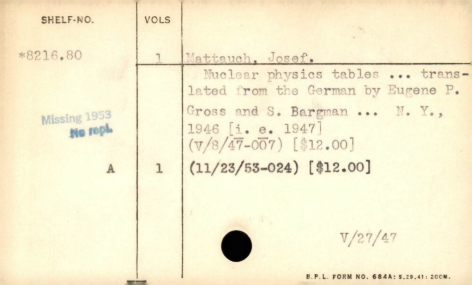
A

SHELF-NO.	VOLS.	
8216.78	1	Campbell, John W H. Het.
	1	The atomic story. N. Y. [1947] (V/8/47-029) [\$3.00] NY.,H.Holt and Co., (1947)- (5/20/48-002) (8/20/51-007) [\$3.00]
		3, 00
		V/27/47
QC173		B.P.L. FORM NO. 684A: 5,29,41: 200M.

BUL

SHELF-NO.	VOLS.	
8216.79	1	Frisch, Otto Robert.
		Meet the atoms; a popular guide to modern physics N. Y., 1947. (IV/25/47-007) [\$3.00] A.A. Wyn, inc.
<i>→</i>		3, 60 V/27/47 B.P.L. FORM NO. 684A: \$,29,41; 200N.



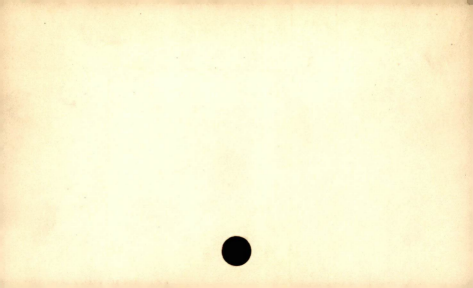


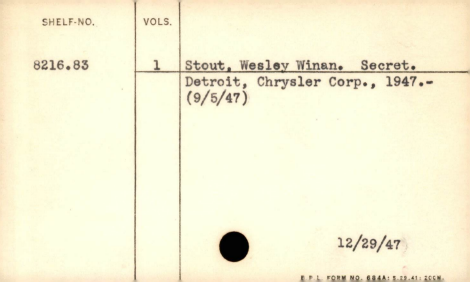


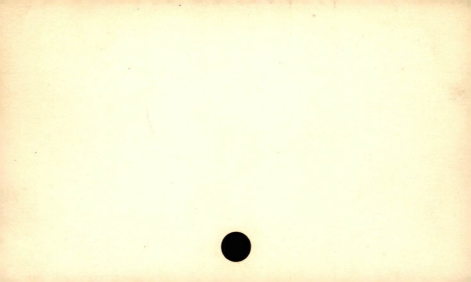
SHELF-NO.	VOLS.	
8216.81	1	Stranathan, James Docking, The
1		"particles" of modern physics.
GONDINSEZ		Phila. [1946.]-(6/2/47-010) [\$4.00]
R	1	Phila., Blakiston [1948, c1942]-
		(12/6/51-005)[\$4.50]
S	1	N.Y., Blakiston [1952,c1942]- (10/25/54-003)[\$5.00]
		(10/25/54-005)[\$5.00]
		4 40
		1.00
7		7/3/47
/		B.P.L. FORM NO. 684A: 5,29,41: 200M.

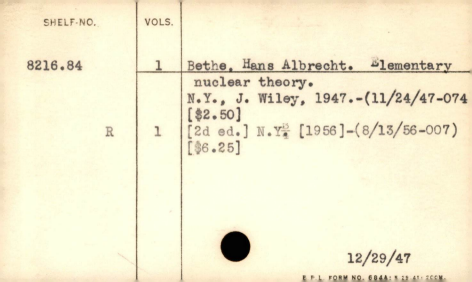
SHELF-NO.	VOLS.	
8216.82	1	Smith, Edward Staples Cousens. Applied atomic power. N.Y., Prentice-Hall, inc., 1946 (9/22/47-038) [\$4.00]
		Prentice Hold
gc 173-465		12/1/47

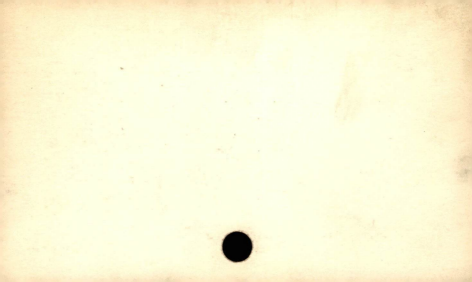
B P L. FORM NO. 6844 . 5 29 41 . 200M



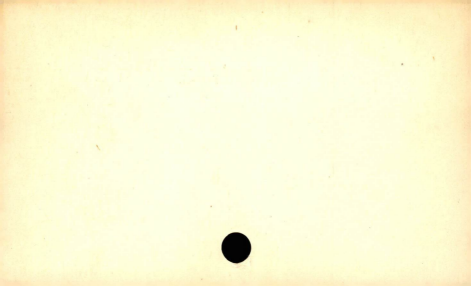


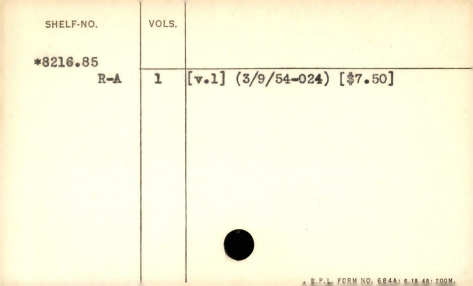


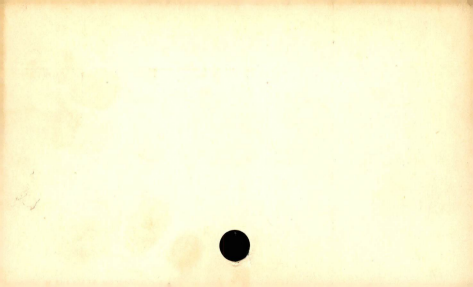




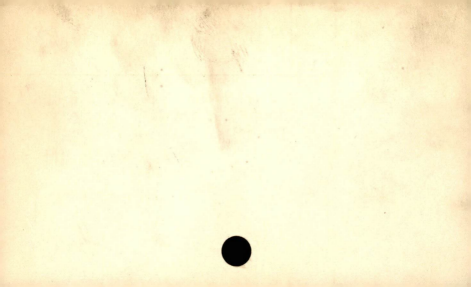
```
SHELF-NO.
               VOLS.
*8216.85
                    Goodman, Clark Drouillard, ed.
                     The science and engineering of
                     nuclear power.
                    Camb. [Addison-Wesley Press, c1947-
                    49-
                    [v.1] (1/29/48-042) [$7.50]
                    v.2 (4/18/49-006) [$7.50]
                   [v.1] (11/29/49-112) [$7.50]
                    v.2 (11/29/49-112)-[$7.50]-
                                 (3/9/54-024) [$7.50]
                    1952-
                    [v.1] (9/28/53-010) [$7.50]
                                            1/9/50
```







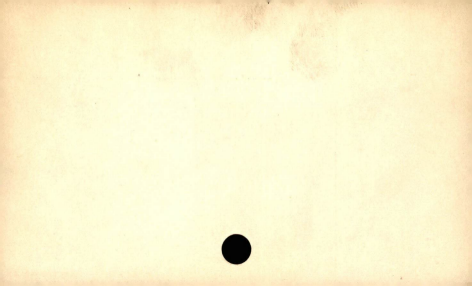
```
VOLS.
  SHELF-NO.
*8216.86
                     Pauli, Wolfgang. Meson theory of
                      nuclear forces.
                     N.Y., Interscience publishers, inc.
STACK 6 ANNEX
                     1946 [i.e. 1947]-(2/24/48-023)
                     1948.-(11/4/49-032)[$2.00]
                                             3/15/47
```



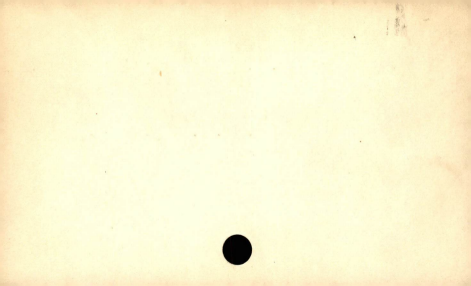
8216.87	1	Davis, Harry Meyer.
		Energy unlimited; the electron
		and atom in everyday life.
		N.Y., Murray Hill Books [1947]-
		(4/2/48-020) [\$4.00]
		1-1-
5		5/5/48
		B P 1 FORM NO 6844 5 29 41: 200M

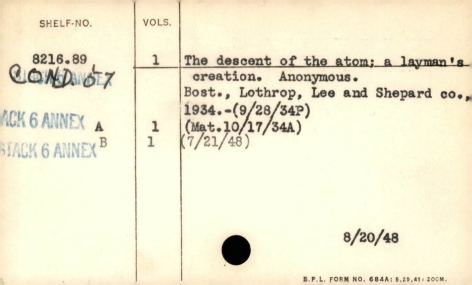
SHELF-NO.

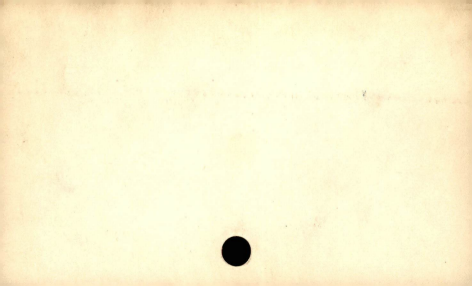
VOLS.

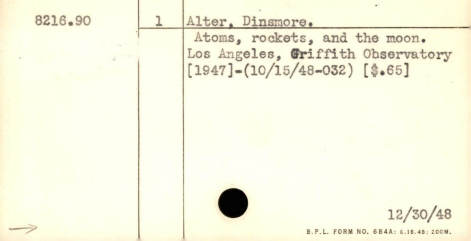


SHELF-NO.	VOLS.	
*8216.88	1	U. S. Atomic Energy Commission. Selected bibliography on atomic energy [including publications up to March 15, 1948] Wash. [U. S. Govt. Print. Off.] 1948(6/10/48)
>		
27144,N8		7/28/48 B.P.L. FORM NO. 684A: 5,29,41: 200M.



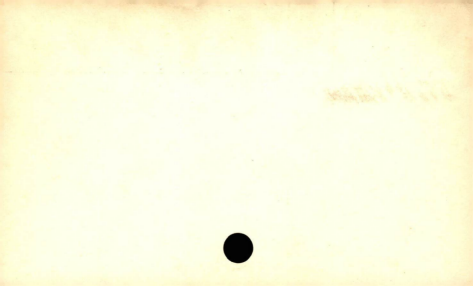






VOLS.

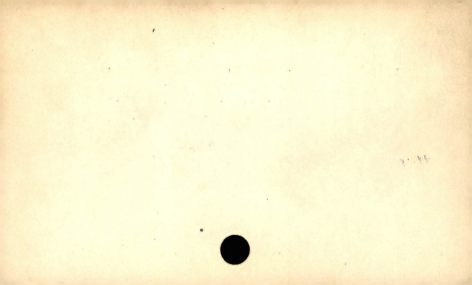
SHELF-NO.

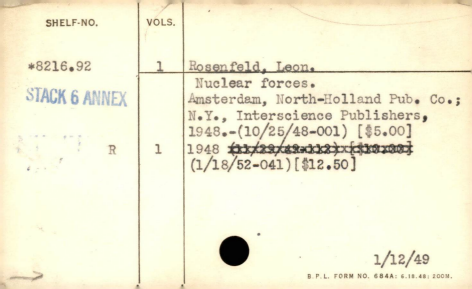


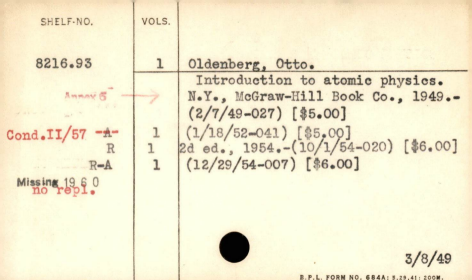
	8216.91	1	Darrow, Karl Kelchner.
			Atomic energy. N.Y., J. Wiley, 1948 (11/10/48-011) [\$2.00]
			1/4/49
-	7		B.P.L. FORM NO. 684A: 5,29,41: 200M.

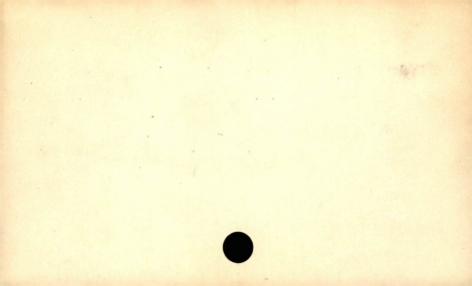
VOLS.

SHELF-NO.





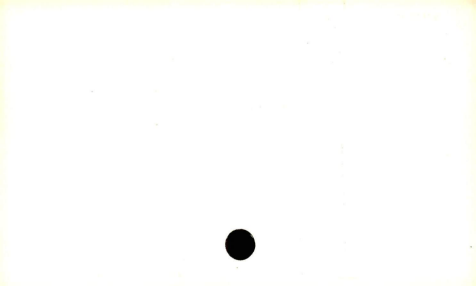


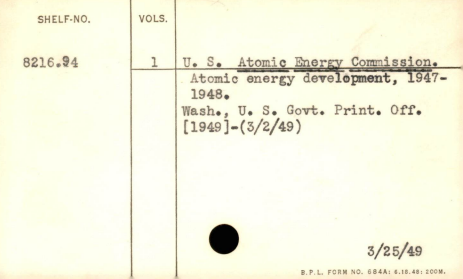


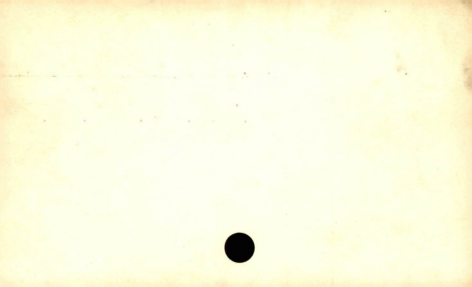
8216 .93	1	Oldenberg, Otto.
1961		Introduction to atomic and nuclear physics. 3d ed.
		N. Y., McGraw-Hill, 1961 (3/16/61-012) [\$7.95]
LC		0 /20 /22
		B.P.L. FORM NO. 684A: 9/19/61

SHELF-NO.

VOLS.







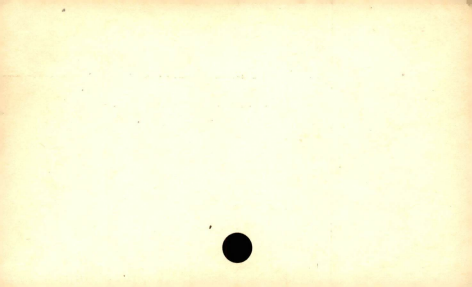
9270.39	1	Rice, Francis Owen, etc.
		The structure of matter. N.Y., J. Wiley, 1949 (1/26/49-022) [\$5.00]
	-	
->		4/8/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

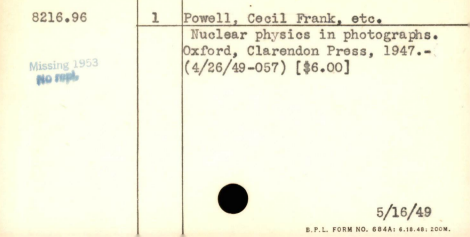
Diag Francis Owen etc.

SHELF-NO.

9216 05

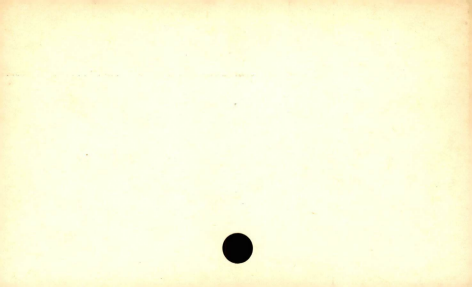
VOLS.



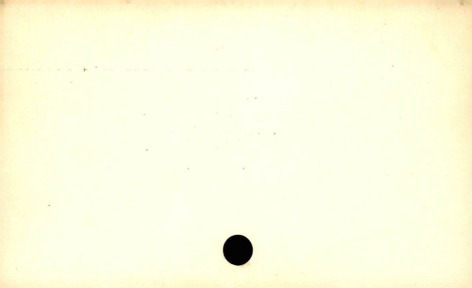


SHELF-NO.

VOLS.



SHELF-NO.	VOLS.	
8216.97	1	Lapp, Ralph Eugene, etc.
		Nuclear radiation physics. N.Y., Prentice-Hall [1949]- (4/25/49-009) [\$6.00]
R	1	N.Y., Prentice-Hall [1950, c1948]- (1/18/52-038) [\$6.00]
S	1	2d ed., 1954(4/22/54-021) [\$9.00]
		5/19/49
		B.P.L. FORM NO. 684A: 6.9.48: 200M.



SHELF-NO.	VOLS.	
8216 •97	1	Lapp, Ralph E
1963		Nuclear radiation physics [by] Ralph E. Lapp [and] Howard L. Andrews. 3d ed. Englewood Cliffs, N. J., Prentice-Hall [1963] (VII/8/63-008) [\$6.95]
C		1/6/64

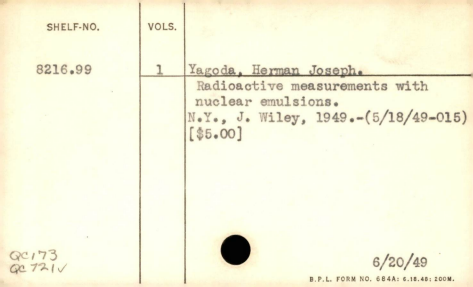
B.P.L. FORM NO. 684A: 6.18.48: 200M.

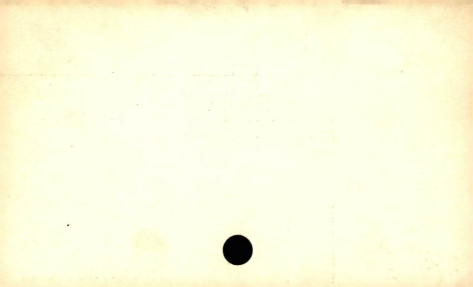
Δ .

SHELF-NO.	VOLS	
8216.98	1	Beyer, Robert Thomas, comp.
ADDITIONS Missing 19 5 4		Foundations of nuclear physics. N.Y., Dover Publications [1949]- (5/12/49-027) [\$4.00]
A B	1	(11/18/54-017)[\$4.00] (10/9/56-053)[\$1.75] und
04.73		6/8/49

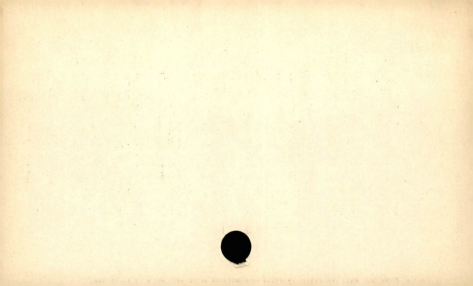
B.P.L. FORM NO. 684; 8,29,39: 200M.

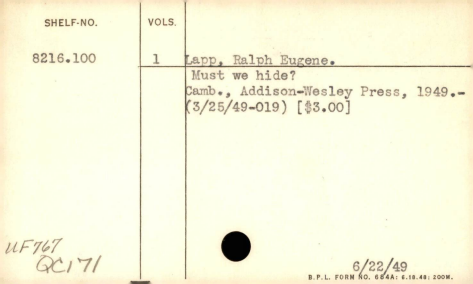


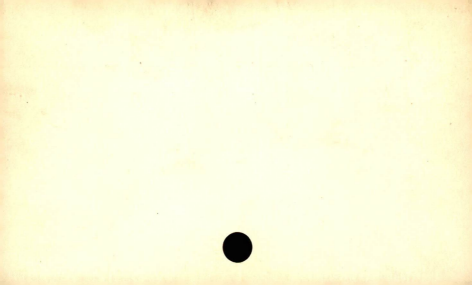


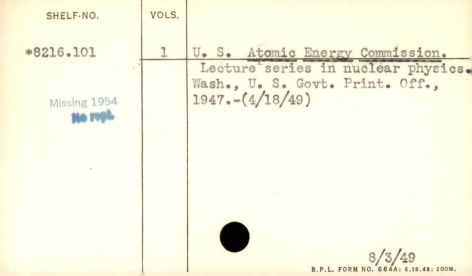


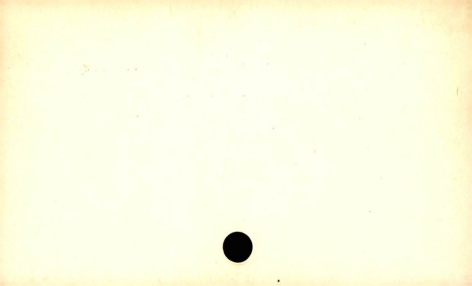
120 × 130 × 140 × 150 × 160 × 170 × 180 × 190 101 × 111 × 121 × 131 × 141 × 151 × 161 × 171 × 181 × 2×122×132×142× 152× 162 ×172×182 133 × 143× 153× 163 X 104 × 114 × 124 × 134 × 144 × 154 × 164 × 174× 1054 115 125 135 145 155 1654-175% 185 106×116×126×136×146×156×166×176× 147×157× 167× 108 × 118 × 128 × 138 × 148 × 158 × 168 × 178 109 × 119 × 129 × 139 × 149 × 159 × 169 × 179

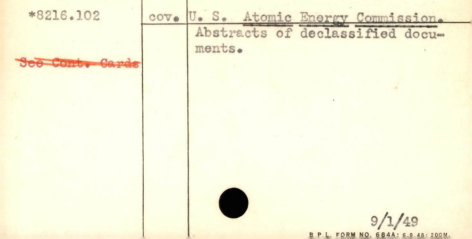






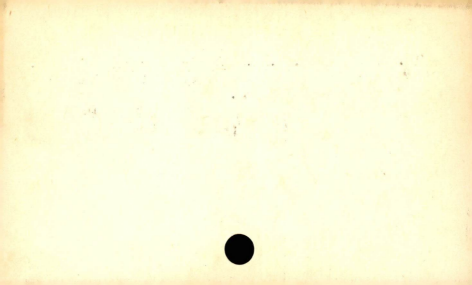






VOLS.

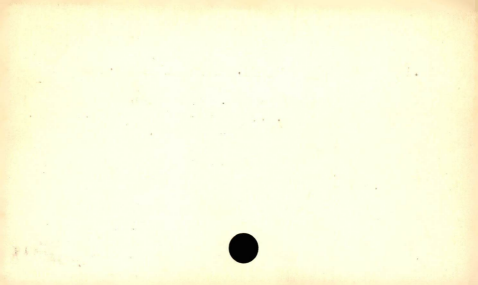
SHELF-NO.



SHELF-NO.	VOLS.	
8216.103	1	Gurney, Ronald Wilfrid. Introduction to statistical mechanics. N.Y., McGraw-Hill Book Co., 1949 (9/23/49-019) [\$5.00]
		20/21/40

QC175

10/11/49



8216.104	1	Rossi, Brumo B etc.
00200202		Ionization chambers and counters. N.Y., McGraw-Hill Book Co., 1949 (10/5/49-009) [\$2.25]
Qe722		10/26/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

VOLS.

SHELF-NO.

at the second se

SHELF-NO.	vols.	
8216.105	1	Benedict, Manson, etc., eds. Engineering developments in the gaseous diffusion process. N.Y., McGraw-Hill Book Co., 1949 (8/24/49-013) [\$1.25] (8/31/51-015) [\$1.25
19245U7 Oc 373 Oc 165 Oc 166		11/2/49 B. P. L. FORM NO. 684A: 6.18.48: 200M.

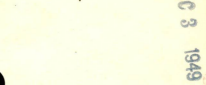
11/2/49
B.P.L. FORM NO. 684A: 6.18.48: 200M.

NOV 5 1949

SHELF-NO.	VOLS.	
*8216.106	1	Siri, William E. Isotopic tracers and nuclear radiations. N.Y., McGraw-Hill Book Co., 1949 (10/17/49-022) [\$12.50]

QH505

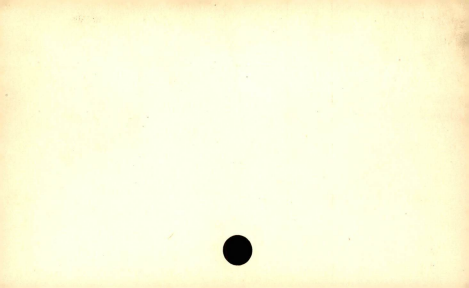
11/29/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

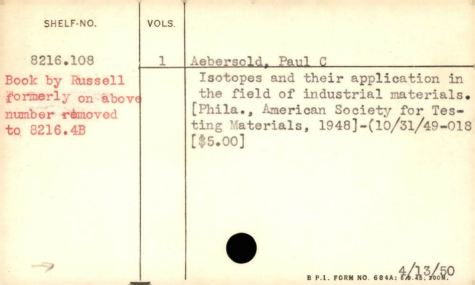


8216.107	1	Stephens, William Edwards, etc., eds. Nuclear fission and atomic energy Lancaster, Science Press, 1948 (12/7/49-007) [\$5.00]
→		1/5/50 B.P.L. FORM NO. 684A: 6.18.48; 200M.

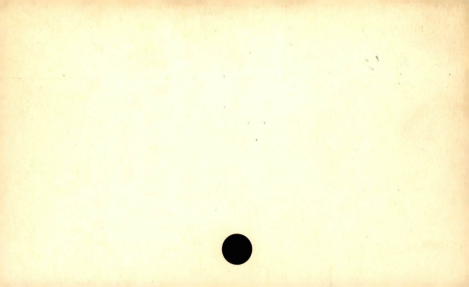
SHELF-NO.

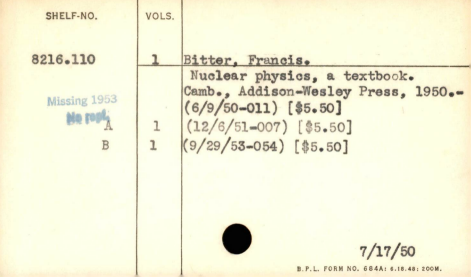
VOLS.

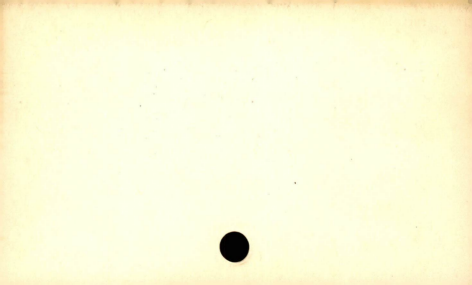




SHELF-NO.	VOLS.	
8216.109	1	Rothman, S C ed. Constructive uses of atomic
		energy. [N.Y.] Harper [1949]-(5/25/50-011) [\$3.00]
QC 173		6/22/50 B P I FORM NO. 684A: 5.18.48: 200M.







*8216.111	2	Bothe, Walther Wilhelm, etc.
		Nuclear physics and cosmic rays. [n. p.] Office of Military Govern-
		ment for Germany, Field Information
		Agencies Technical, British, French U. S., 1948
		Pt.1 (1/19/50) Pt.2 (3/24/49)
		Pt-2 (3/24/49)
		`
00 000		7/19/50
RC 776		7/19/50 B P.L. FORM NO. 684A; 8.29.39: 200M.

VOLS.

SHELF-NO.

SHELF-NO.	VOLS.	
8216.112	1	Massachusetts Institute of Tech- nology. Laboratory for Nuclear Science and Engineering. Glossary: scientific terms relating to atomic energy. Appendix V, Atomic Energy Act of 1946. [Camb., 194-?]-(1/30/50)
		8/28/50

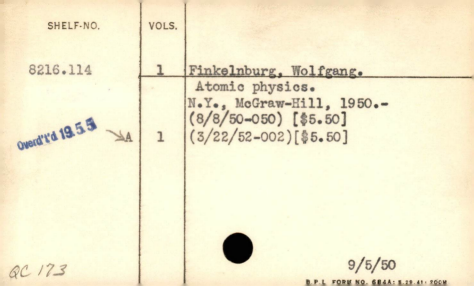
B.P.L. FORM NO. 684A: 5.29.41: 200M.

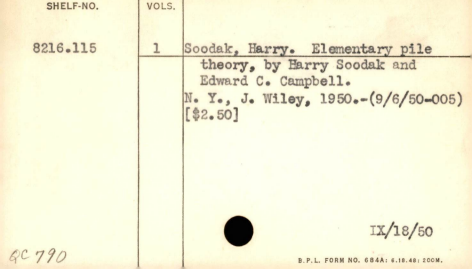
AUG 28 1950

8216.113	1	Devons, Samuel.
40 mm 10 0 .	g /	Excited states of nuclei. Camb. [Eng.] University Press, 1949(8/9/50-009)-[\$2.50] (11/18/54-017)
RC 776		8/30/50 B.P.L. FORM NO. 684A: 5.29.41: 200M.

VOLS.

SHELF-NO.



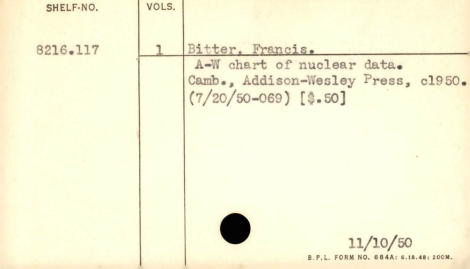




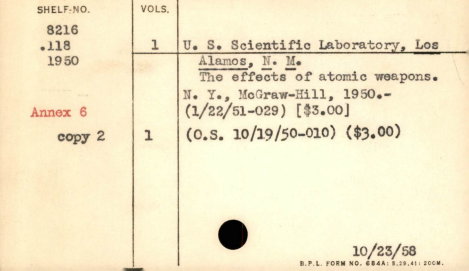
VOLS.

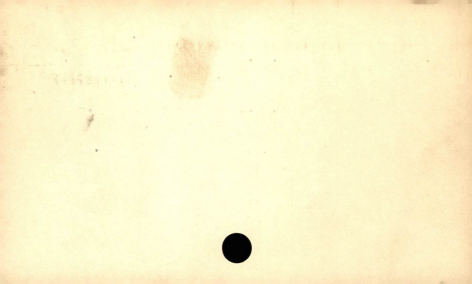
SHELF-NO.

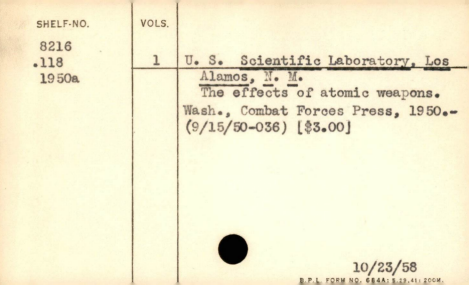


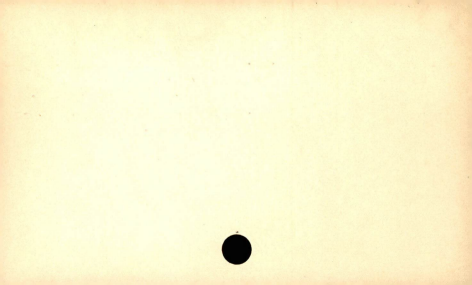


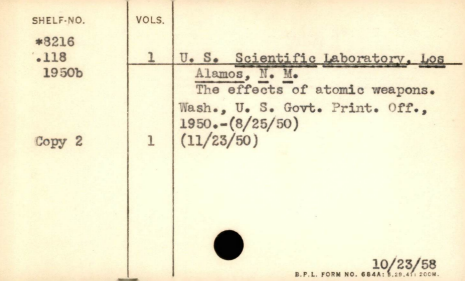
NOV 13 1950

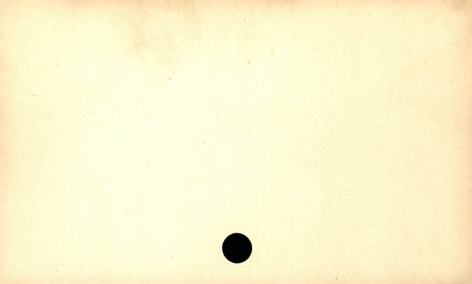




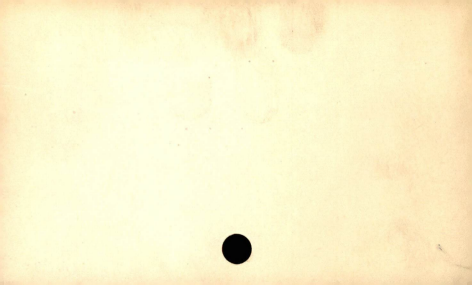


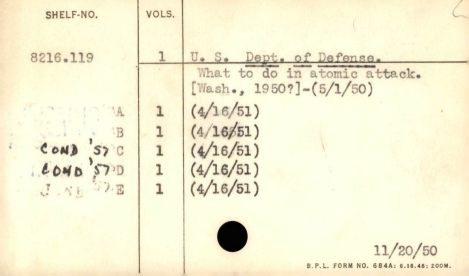


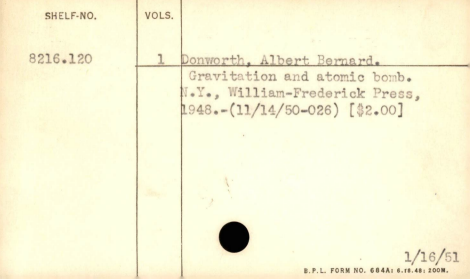


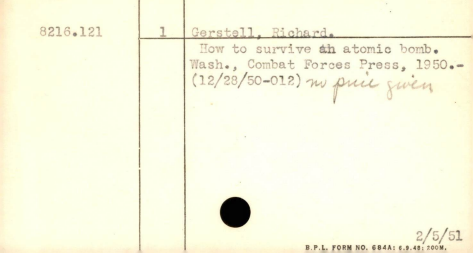


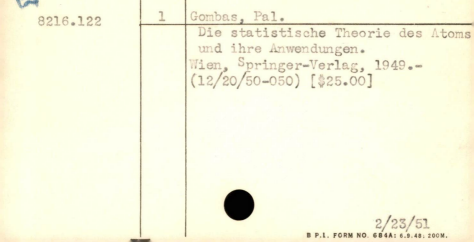
SHELF-NO.	VOLS.	
*8216 .118	1	U. S. Armed Forces Special Weapon
1957		Project. The effects of nuclear weapons.
		Samuel Glasstone, editor. [Wash.] U. S. Atomic Energy Commission, 1957(11/13/57)



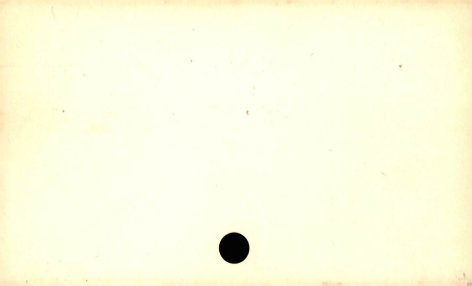








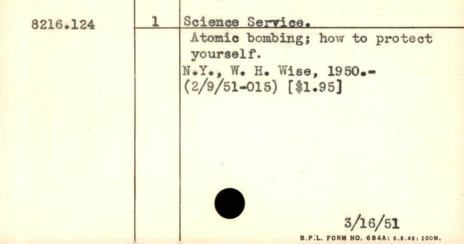
SHELF-NO.



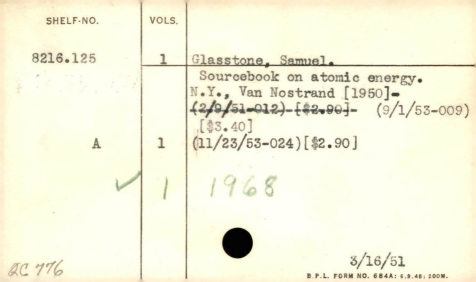
	1	
8216.123	1	Wendt, Gerald.
		Atomic energy and the hydrogen
		bomb.
		N.Y., McBride [1950]-(2/1/51-039) [\$2.75]
		[450.0]
		_ 141
UF 767.		3/16/51
11/6/.		B.P.L. FORM NO. 684A: 6.9.48 200M.

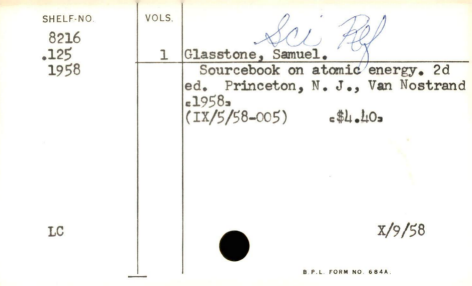
SHELF-NO.

. 11



MAR 3 0 1951





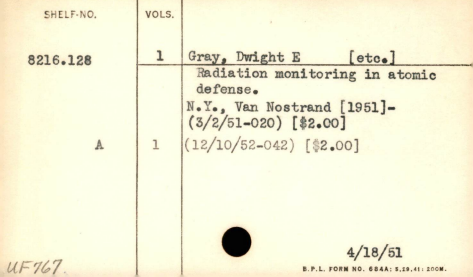
A

SHELF-NO.	VOLS.	
216.126	1	International Association of Fire
		Chiefs. Committee on Radiological Hazards in Fire Fighting. Radiating hazards of radioactive isotopes in fire emergencies, an introductory report. [N.Y.] International Association of Fire Chiefs, 1950(8/14/50)

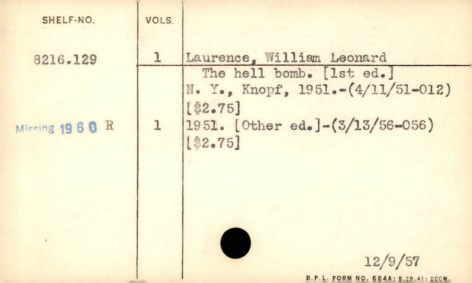
8

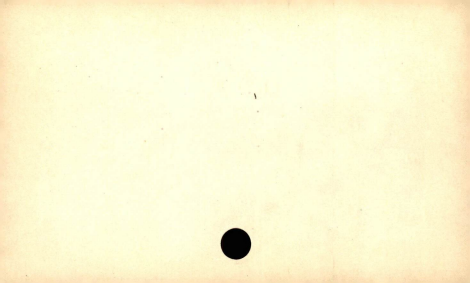
MAR 3 0 1951

8216.127	1	St. John's University, Brooklyn. The implications of atomic energy. Brooklyn, 1950(11/20/50)
H91. S25		4/18/51 B.P.L. FORM NO. 684A: 5,29,41: 200M.



APR 21 1951



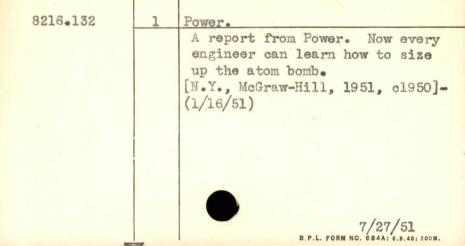


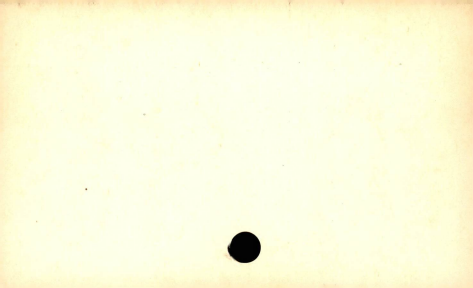
8216.130	1	Williams, Russell R
		Principles of nuclear chemistry. N.Y., Van Nostrand [1950]- (1/22/51-029) [\$3.75]
		7/13/57
QD 601		B.P.L. FORM NO. 684A: 6.18.48; 200M.

SHELF-NO.

8216.131	1	Curran, Samuel Crowe, etc.
		Counting tubes. N.Y., Academic Press, 1949 (6/11/51-025) [35s]
DANEH +/		7/27/52
QC787. I6		7/13/51 B.P.L. FORM NO. 684A: 6.18.48; 200M.

SHELF-NO.





SHELF-NO.	VOLS.	
*8216.133	1	U. S. Naval Academy, Annapolis. Fundamentals of radiological defense. [Wash., U. S. Govt. Print. Off., 1950]-(1/11/51)
		7/27/51 B.P.L. FORM NO. 684A: 6.9.48; 200M.

	SHELF-NO.	VOLS.	
	8216.134	1	Hartzell, Karl Drew.
			Opportunities in atomic energy. N. Y., Vocational Guidance Manuals [1951]-(4/25/51)
			VIII/8/51
H.	D9698.U52H3		B.P.L. FORM NO. 684A: 6.9.48: 200M.

3MC

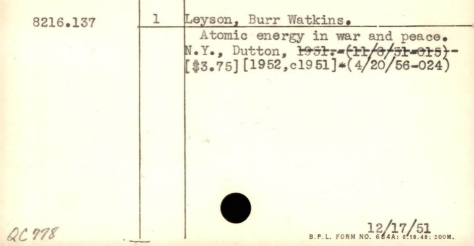
SHELF-N	0.	VOLS.	
8216.135	A	1	Dushman, Saul. Fundamentals of atomic physics. lst ed. New York, McGraw-Hill, 1951. (VIII/16/51-009) [\$5.50] (1/16/52-048)[\$3.50]
OC 173	LC		IX/7/51 B.P.L. FORM NO. 684A: B.29.41: 200M.

• SEP 2 1 1951 • FEB 8 1952

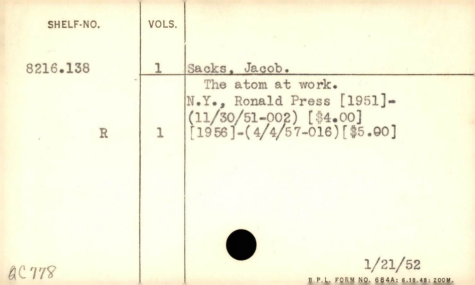


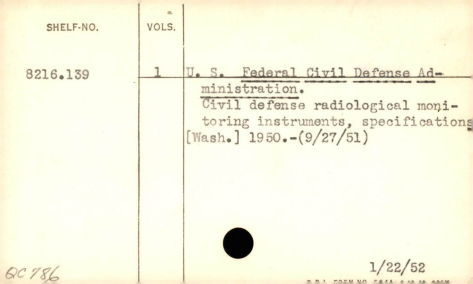
SHELF-NO.	VOLS.	
8216.136	1	Del Rey, Lester.
		It's your atomic age. N.Y., Abelard Press [1951]-
		(11/8/51-015) [\$2.25]
		2010/02
QC 778		12/3/51 B.P.L. FORM NO. 684A: 6:18.48: 200M.
1/0		D.F.L. FORM NO. 004A: 0.10.48: 200m.

DEC 5. 1951



DEC 12 (30)





*8216.140	1	United Nations. Secretariat. Dept.
		of Conference and General Services. Atomic energy; glossary of technical terms Lake Success, 1948(10/18/48-031) pure runt given
OC 1733		1/22/52 B.P.L. FORM NO. 684A: 6.18.48: 200M.

VOLS.

SHELF-NO.

SHELF-NO.	VOLS.	
8216.141	1	Gamow, George. Theory of atomic nucleus and nuclear energy-sources, by G. Gamow and C. L. Critchfield [1st ed.] Oxford, Clarendon Press [1949] (12/27/51-041) [\$6.50]. (3/28/55-034)[\$6.50]
		2/25/52

B.P.L. FORM NO. 684A: 6.9.48: 200M.

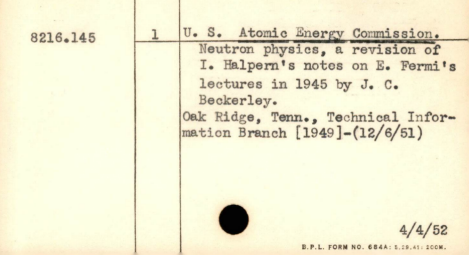
The second secon

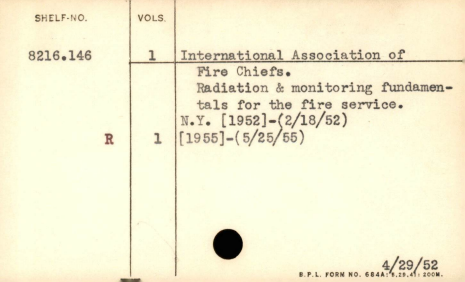
8216.142	1	Crehore, Albert Cushing.
		The all-nuclear atom and its implications. Cleveland [1951] (1/18/52-006) [\$5.00]
		. /
QC 173		2/28/52 B.P.L. FORM NO. 684A: 5,29,41: 200M.

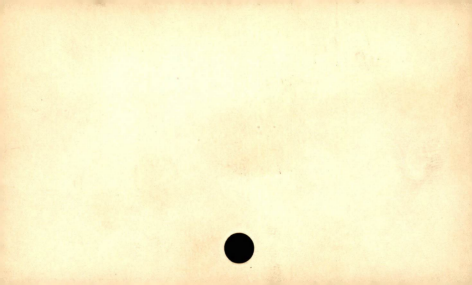
TK 9145

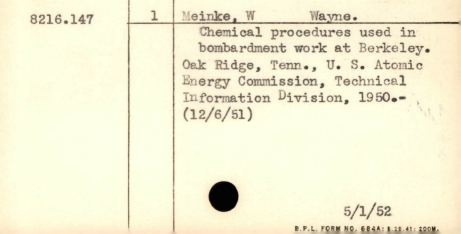
P.L. FORM NO. 684A: 5,29,41: 200N.

8216.144	1	Allardice, Corbin, etc.
		The first pile.
		Oak Ridge, Tenn., U. S. Atomic
		Energy Commission, Technical Information Division [1949]-(12/6/51)
a metal		4/1/52
C770		B.P.L. FORM NO. 684A: 5,29,41: 200M.



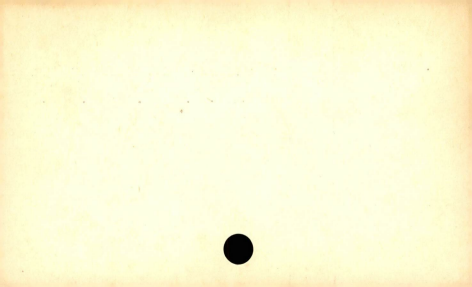


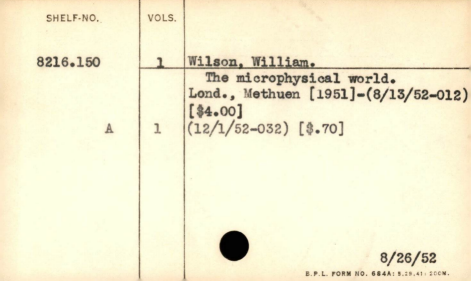


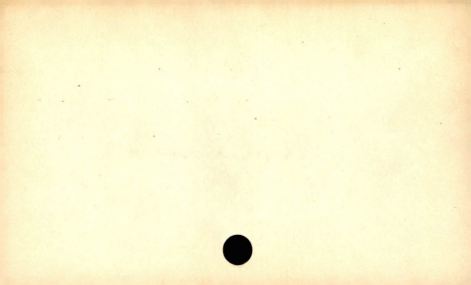


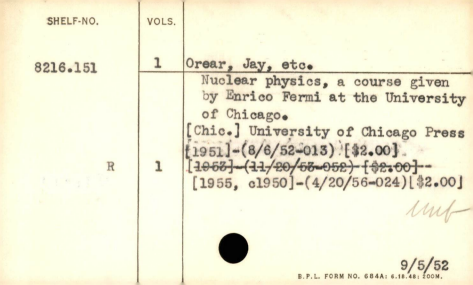
VOLS.

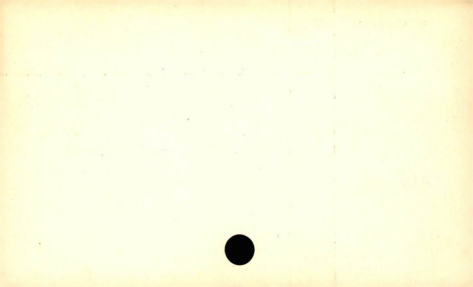
SHELF-NO.







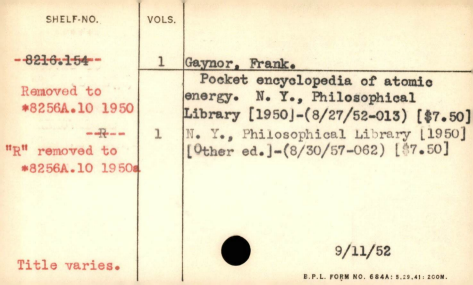


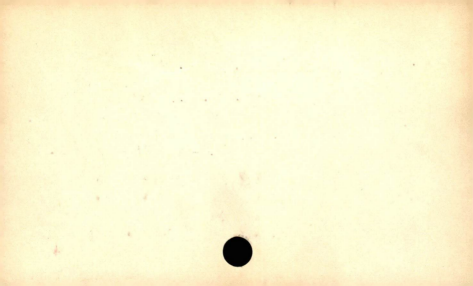


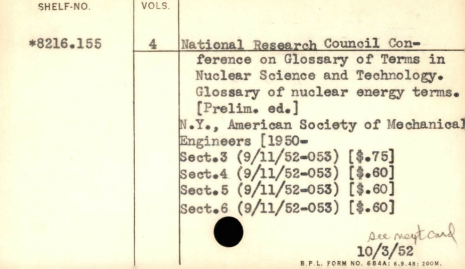
VOLS.

SHELF-NO.

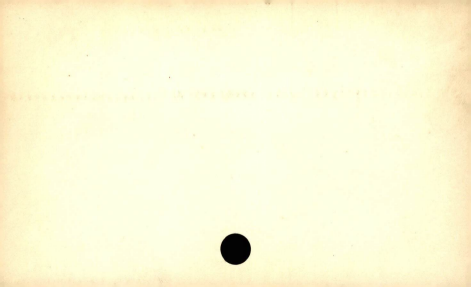
SHELF-NO.	VOLS.	
8216.153	1	Bleuler, Ernst.
aig on		Experimental nucleonics, by Ernst Bleuler and George J.
STACK 6 ANNEX		Goldsmith. N. Y., Rinehart [1952] (8/29/52-002) [\$6.50]
A	1	(9/29/53-054)[\$6.50] (9/29/53-054)[\$6.50]
STACK 6 ANNEX		(3/23/35=034)[\$0.50]
		V
		9/10/52
QC 784		B. P. L. FORM NO. 684A: 6.18.48: 200M.

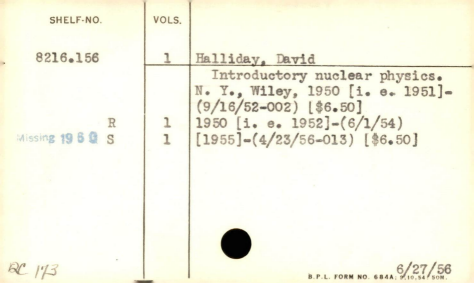


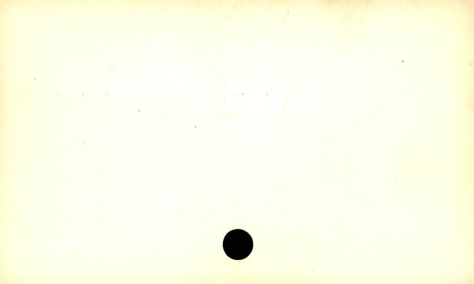




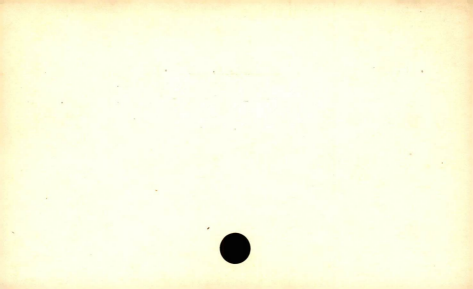
shelf-NO. *8216.155 R	vols. 9 in	National Research Council Con-
ADDITIONS		ference on Glossary of Terms in Nuclear Science and Technology. Glossary of nuclear energy terms. [1953]-Sect.1-9 (12/1/53-016) [\$7.25]
	1	B.P.L. FORM NO. 684; 8,29,39: 200M.





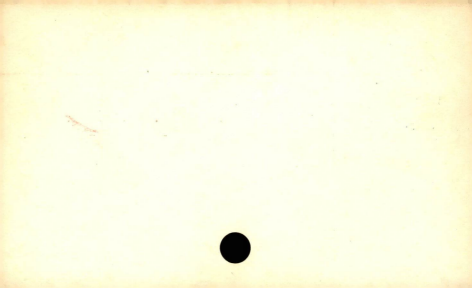


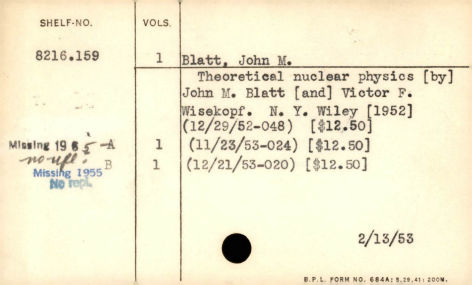
SHELF-NO.	VOLS.	
8216.157	1	Rosenfeld, Leon.
		Theory of electrons. Amsterdam,
		North-Holland Pub. Co., 1951. (11/17/52-009) [F17.50]
		1/16/53
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

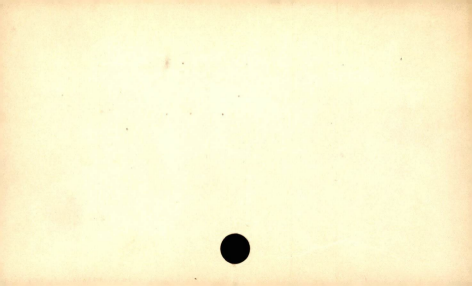


SHELF-NO.

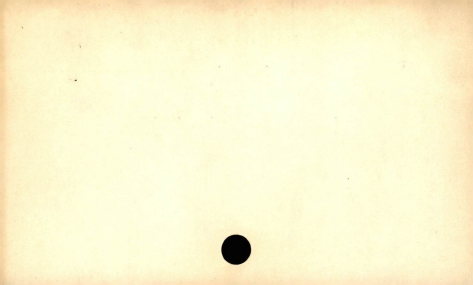
VOLS.

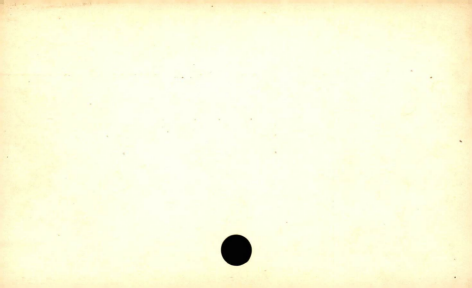


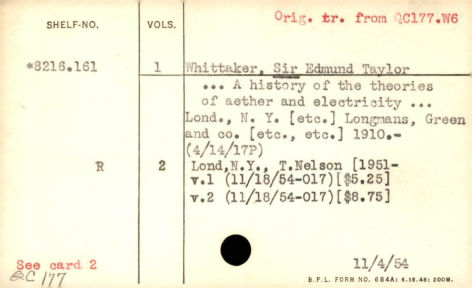


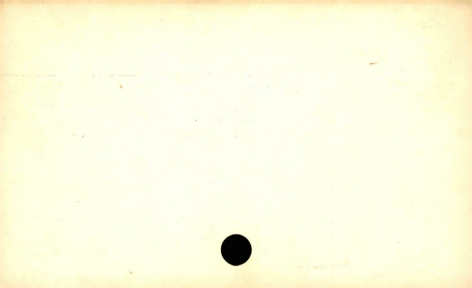


SHELF-NO.	VOLS.	
8216.160	1	Gt. Brit. Ministry of Supply.
		Harwell, the British Atomic Energy Research Establishment, 1946-1951. N. Y. Philosophical Library [1952] (XI/17/52-061) [\$3.75]
		2/18/53
		B.P.L. FORM NO. 684A: 5,29,41: 200M.



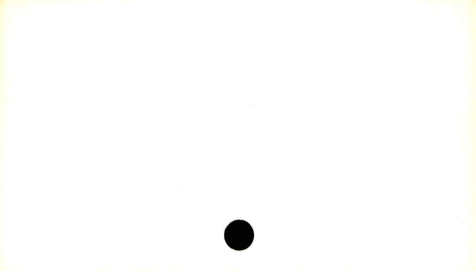


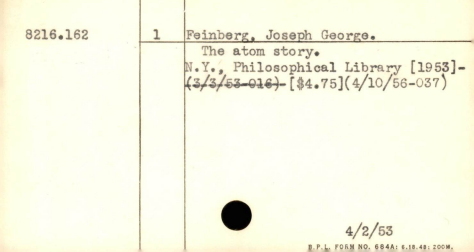




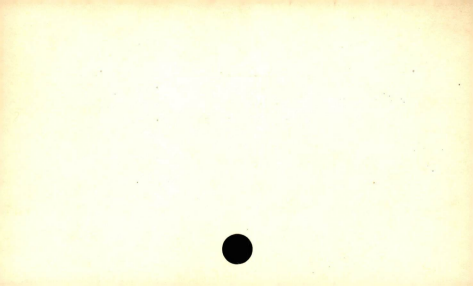
011221		
8216 .161	2	Whittaker, Sir Edmund Taylor
1960		A history of the theories of
		aether and electricity. [Rev. and
		enl. 1st Harper torchbook ed.]
		New York, Harper [1960-
		v.1 (12/15/60) [\$1.95]unt
		v.2 (12/15/60) [\$1.95] unt
		(25) 25) 57 [42003] 11100
LCA		6/15/61
	1	B.P.L. FORM NO. 684A;

VOLS.

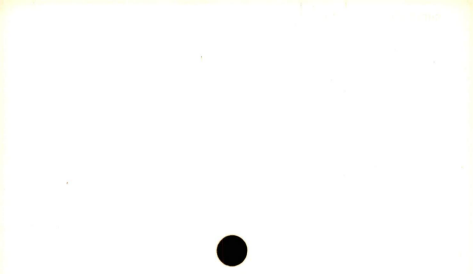


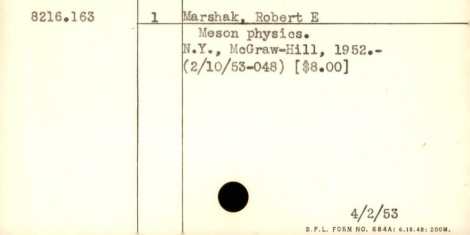


VOLS.



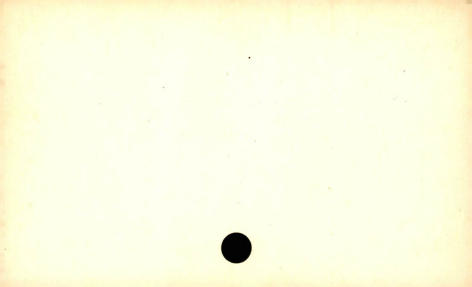
SHELF-NO.	VOLS.	
8216 .162 1960 Overd't'd 19 6 8 repl Missing 19 6 6	1	The story of atomic theory and atomic energy (formerly titled: The atom story) N. Y., Dover Publications = 1960. (XI/16/60-014) = 1.45.
rc		II/14/61

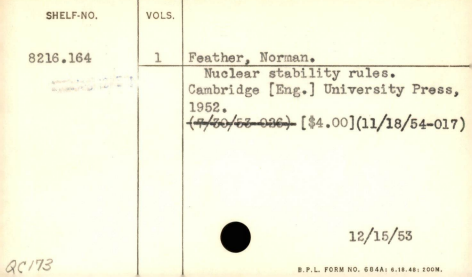


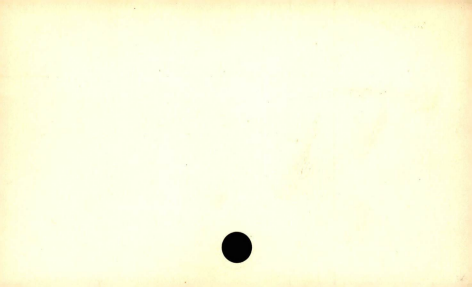


SHELF-NO.

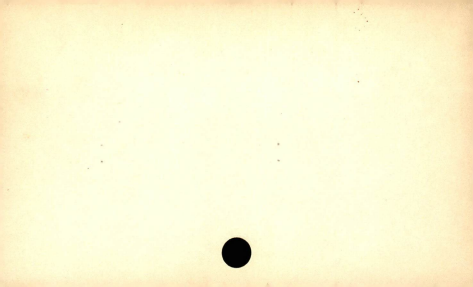
VOLS.



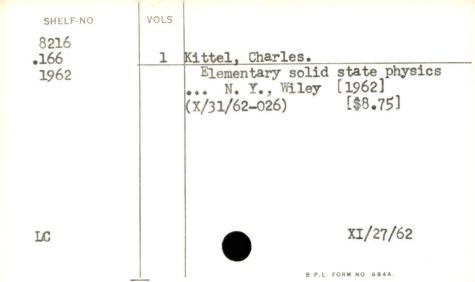




```
VOLS.
       SHELF-NO.
       *8216.165
                               Segre. Emilio. ed.
                                  Experimental nuclear physics.
                               New York, Wiley [1953-
(VII/29/53-019) [$15.00]
                               V.2 (11/15/60-045) ($13.00)
v.3 (11/15/60-045) ($23.00)
                                                 XII/16/53
QC/73
```

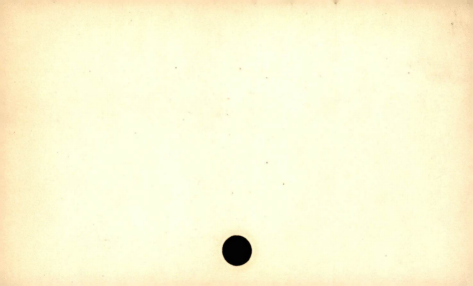


SHELF-NO.	VOLS.	
8216.166	1	Kittel, Charles.
R	1	Introduction to solid state physics. N. Y., Wiley [1953] (10/20/53-004) [\$7.00] [1956]-(11/23/56-076)[\$12.00]
QC 17/		12/17/53 E.P.L. FORM NO. 684A: 5.29.41: 200M.

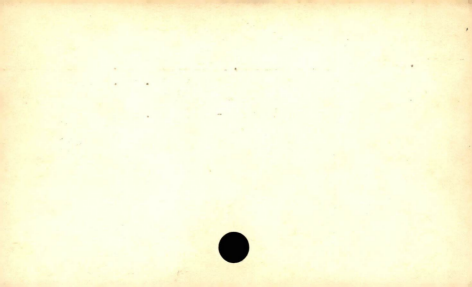


8216.167	1	Fermi, Enrico. Conferenzi di fisica atomica Roma, Accademia nazionale dei Lincei, 1950. (X/29/53-012) [\$1.70]
QC 173		I/4/54 B.P.L. FORM NO. 684A: 5.29.41: 200M.

VOLS.



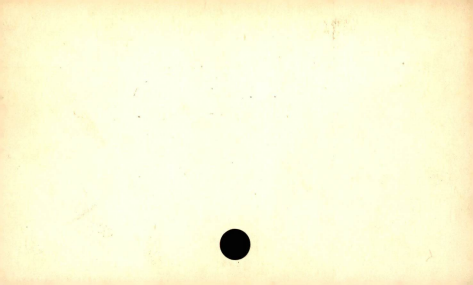
SHELF-NO.	VOLS.	Water Control
8216.168	1	Ramsey, Norman Foster. Nuclear moments. N. Y., Wiley [1953]
		(1/20/54-030) [\$5.00]
		3/5/54
174.1		B.P L. FCRM NO. 684A: 6.18.48; 200M.



8216.	169	1	Heisenberg, Werner
			Nuclear physics.
			N. Y., Philosophical Library [1953]
			(12/14/53-001) [\$4.75] (8/30/57-088) [\$4.75]
	A	1	(8/30/57-088) [\$4.75]
	В	1	11 11 11 11 11
	or ? R	1	(8/30/57-062) [\$4.75]
0 - 1 - 2			3/16/54
QC/73			B.P.L. FORM NO. 684A: 6.18.48: 200M.

SHELF-NO.

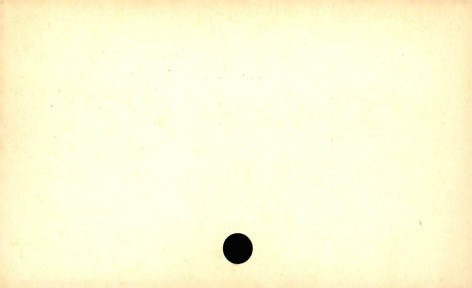
VOLS.



8216.170	1	Sachs, Robert Green.
		Nuclear theory. Cambridge, Mass.
		Addison-Wesley Pub. Co., 1953. -(4/8/54-007)-[\$7.50](4/20/56-024)
		745 976 1 - 00 - 74 - 00 - 00 - 00 - 00 - 00 - 00
		5 In In-
		5/3/54
		B. P. L. FORM NO. 684A: 6.18.48: 200M.

SHELF-NO.

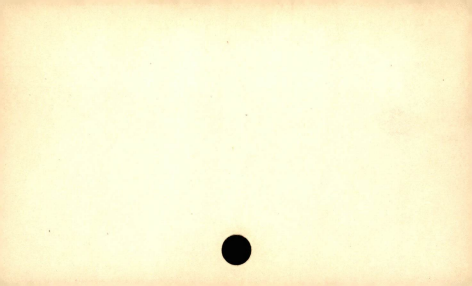
VOLS.



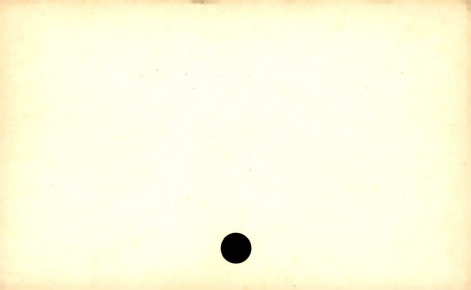
8216.171	1 Møller, Christian.
	The world and the atom, by C.
	Moller and Ebbe Rasmussen[Rev.
	2d ed.] London, Allen & Unwin[1948] (XII/2/53-068)
	-/-/-
	V/5/54
	V V
RC 782	B.P.L. FORM NO. 684A: 5,29,41: 200N.

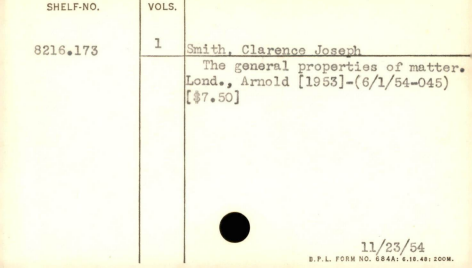
VOLS.

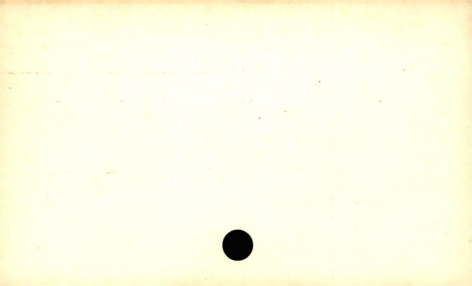
SHELF-NO.



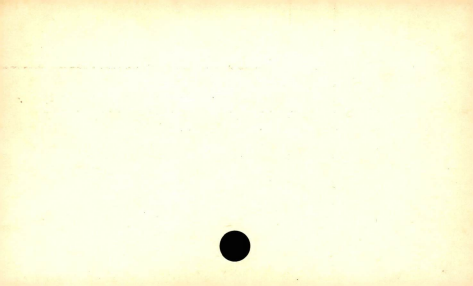
SHELF-NO.	VOLS.	
*8216.172	1	Hirschfelder, Joseph Oakland [and
		Charles F. Curtiss and R. Byron Bird]
		Molecular theory of gases and
		liquids.
		N. Y., Wiley [1954]-(6/24/54-013) [\$20.00]
QC 173		8/23/54
QC/73		8/23/54 B.P.L. FORM NO. 6844: 6.18.48: 200M.

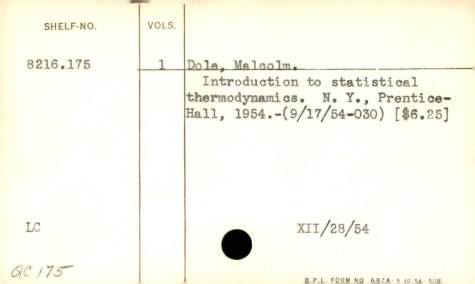






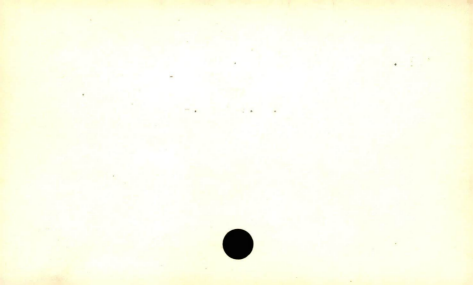
SHELF-NO.	VOLS.	
8216.174	1	Zwikker, Cornelis. Physical properties of solid materialsNY.,-Interscience Publishers,-1954(11/4/54-004) [\$8.75] Lond., Pergamon Press [1954] (4/23/56-013)[\$8.75]
LC		XII/17/54 B.P.L. FORM NO. 684A: 6.18.48; 200M.



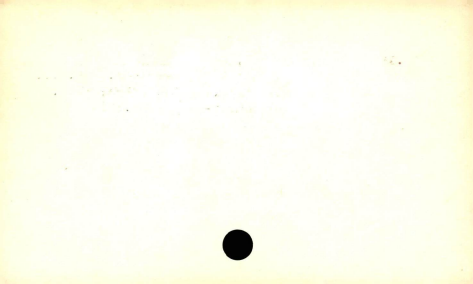


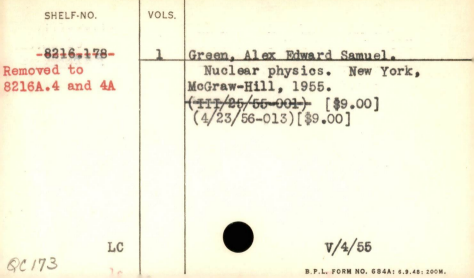


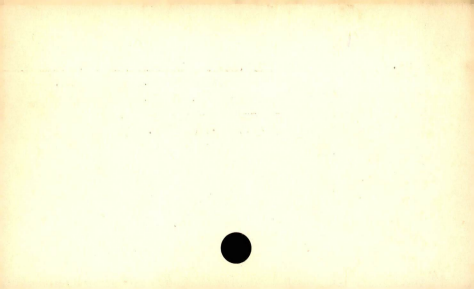
Tr. from 8255.10

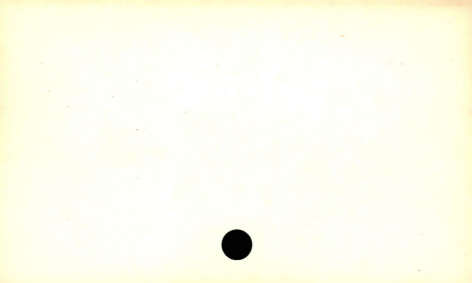


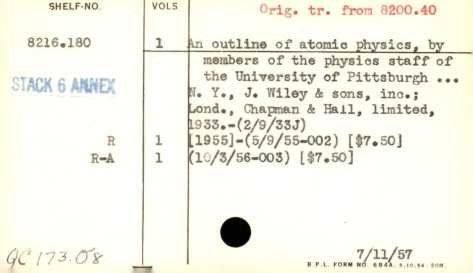
SHELF-NO.		VOLS	
8216.177		1	Hecht, Selig
	R	1	Explaining the atom. Rev New York, Viking Press, 1954. (12/28/54-076) [\$3.75] Lond., V. Gollanez, 1955 (5/17/56-028)[\$1.75]
LC QC173			5/3/55
1 2 3	-		B.P.L. FORM NO. 684A; 9,10,54: 50M.

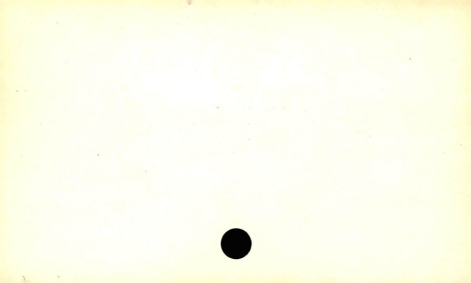




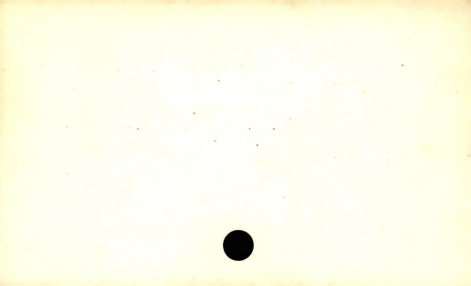








SHELF-NO.	VOLS.	
8216.181	1	Mayer, Maria (Goeppert) [and J. Hans D. Jensen] Elementary theory of nuclear shell structure. N. Y., Wiley, 1955(6/2/55-044) [\$7.75]
QC/73		7/27/55 B.P.L. FORM NO. 684A: 9.10.54: 50M.



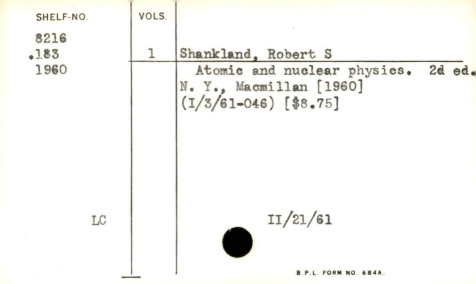
SHELF-NO	VOLS	
8216.182	1	Peaslee, David C
		Elements of atomic physics, by
		D. C. Peaslee and H. Mueller.
		New York, Prentice-Hall, 1955.
		(IX/12/55-032) [\$10.00]
00173		X/19/55
1 - / /		B.P.L. FORM NO 6844 . 0 10 54 . 50M

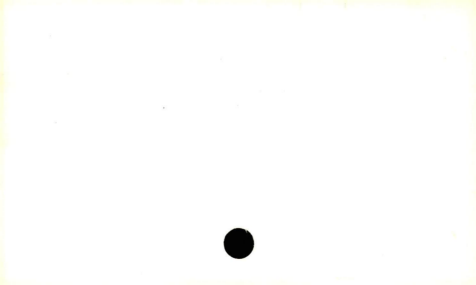


SHELF-NO.	VOLS	
8216.183	1	Shankland, Robert S Atomic and nuclear physics. New York, Macmillan [1955] (VIII/31/55-027) [\$7.75]
		x/19/55
QC 173		B P.1 FORM NO 684A 9 10 54 50M

The state of the s







SHELF-NO.	VOLS.	
0000		
8216.184	1	Symposium on Molecular Physics,
		Nikko, 1953. Symposium on molecular physics Tokyo, Marusen Co., 1954. (VIII/2/55-006) \$3.20.
NLC		11/14/55

B.P.L. FORM NO. 684A: 9,10,54: 50M.



SHELF-NO.	VOLS.	
8216.185	1	Harnwell, Gaylord Probasco. Atomic physics by: Gaylord P. Harnwell and: William E. Stephens. New York, McGraw-Hill, 1955. (X/24/55-013) a\$8.00:
OC 173 LC		12/28/55

B.P.L. FORM NO 6844 . a to 54 . SOM

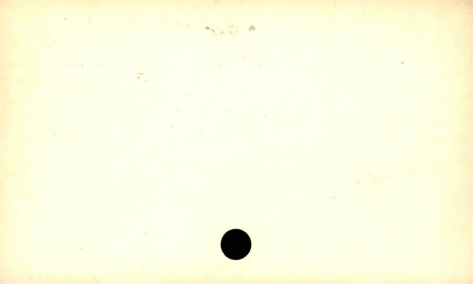


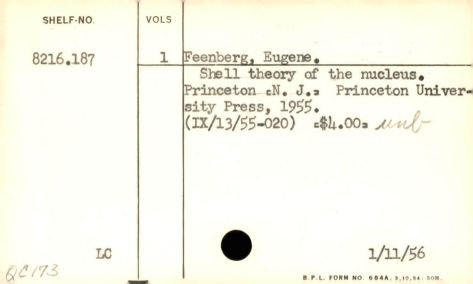
8216.186	1	Krafft, Carl Frederick
R	1	Ether and matter. Richmond, Va., The Dietz printing company, 1945(2/28/46) [Annandale, Va., 1955]-(9/8/55) Neces
"R" reads: The		1/24/56 B.P.L. FORM NO. 684A: 6.9.48: 200M.

VOLS.

SHELF-NO.

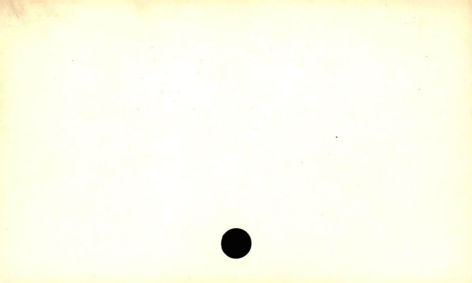
Orig. tr. from QC173.K85

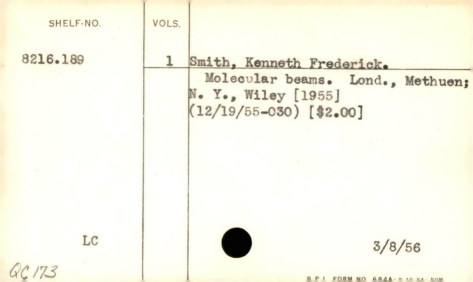


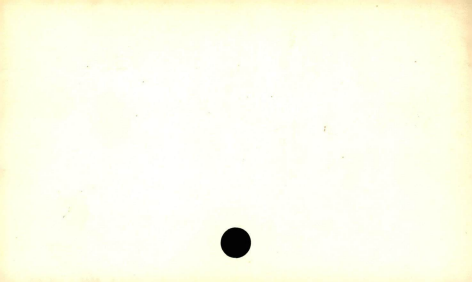


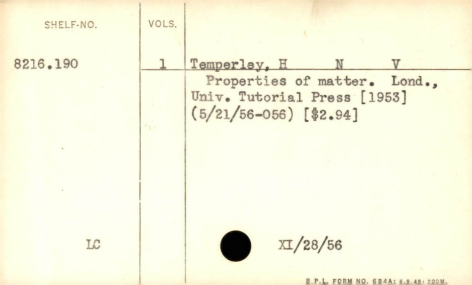


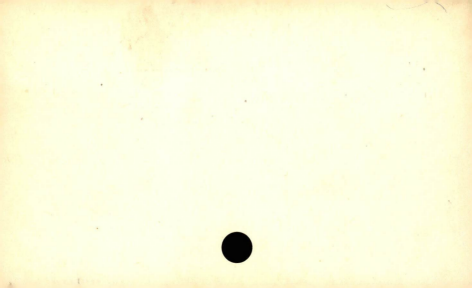
SHELF-NO.	VOLS.	
8216.188	1	Belinfante, Frederik Jozef. A theory of gravitation and its quantization Lafayette, Ind., Purdue Univ., Dept. of Physics, 1954(10/20/55)
LC BC 178		2/20/56 B.P.L. FORM NO. 684A; 9,10,54; 50M.

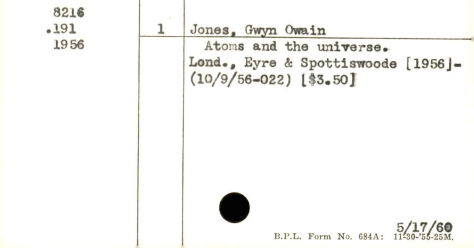






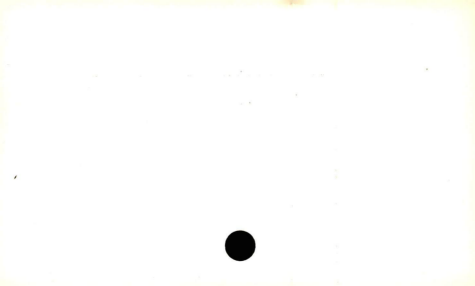


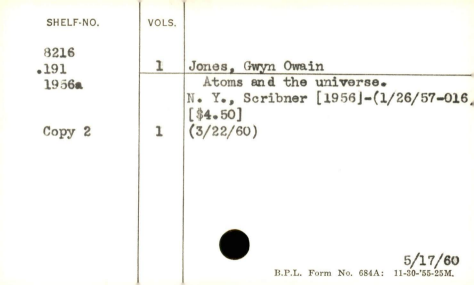


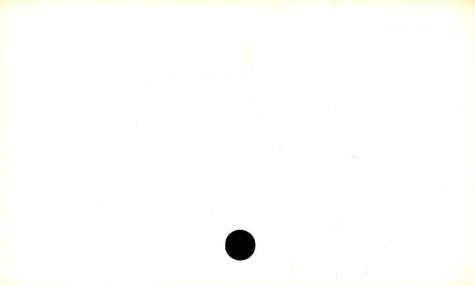


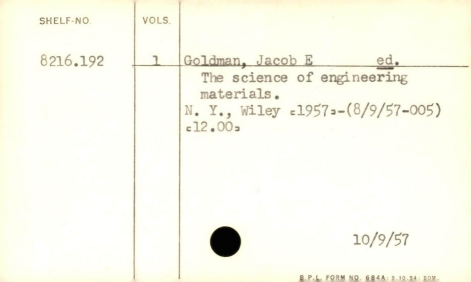
SHELF-NO.

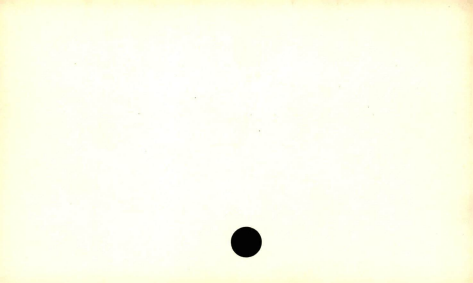
VOLS.







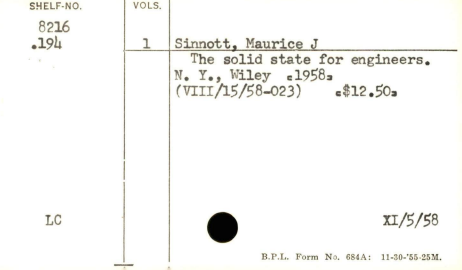




8216	VOLS.		
.193	1	Dienes, George Ju	lian.
		Radiation effec	ts in solids ebys G. H. Vineyard.
		(VII/14/58-041)	≈ \$6.50₃
LC			I X/12/5 8

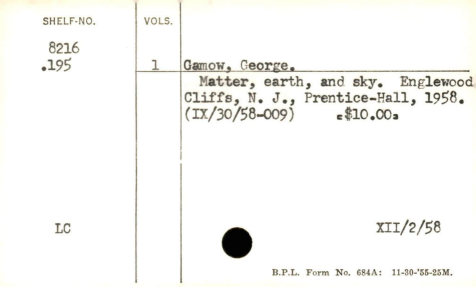
B.P.L. FORM NO. 684A.

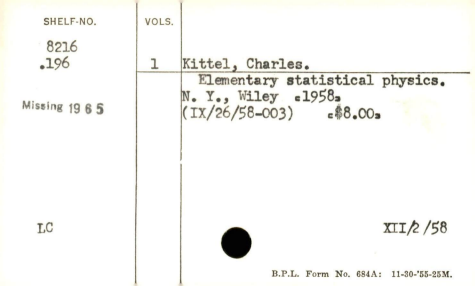
.



A

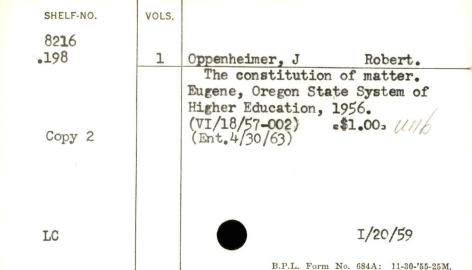






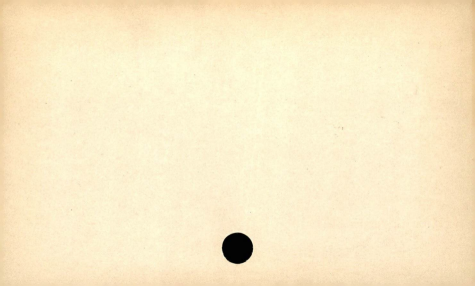
SHELF-NO.	VOLS.	
*8216 •197	1	International Conference on Nuclear Structure, Rehovot, Israel. Proceedings of the Rehovoth Conference on Nuclear StructureEd. by H. J. Lipkin. Amsterdam, North-Holland Pub. Co.; N. Y., Interscience Publishers, 1958. (X/20/58-020) c\$12.50.
LC		I/13/59 B.P.L. Form No. 684A: 11-30-'55-25M.

Λ.

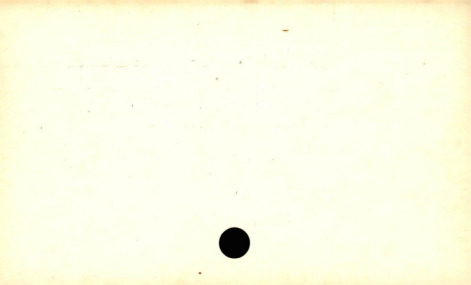


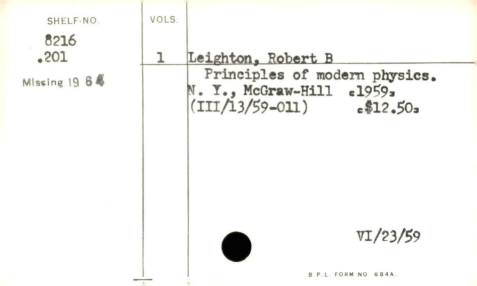
SHELE-NO.	VOLS.	
*8216		
.199	1	U. S. Bureau of Naval Personnel.
-		Basic nuclear physics. Washington, U. S. Govt. Print. Off.: 1958 (IX/23/58)
		₹/26/59
	18	B.P.L. FORM NO. 684A.

200 210 220 201 211 221 202 212 222 203 213 223 204 214 224 205 215 225 206 216 226 207 217 227 208 2184 228	230 231 232 233 234 235 236 237 238	240 241 242 243 244 245 246 247 248	250 251 252 253 254 255 256 257 258	260 261 262 263 264 265 266 267 268	270 271 272 273 274 275 276 277 278	280 281 282 283 284 285 286 287 288	290 291 292 293 294 295 296 297 298
207 4217 227 208 218 4228 209 219 229	238	248	258	268	278	288	298
209 219 229	239	249	259	269	279	289	299

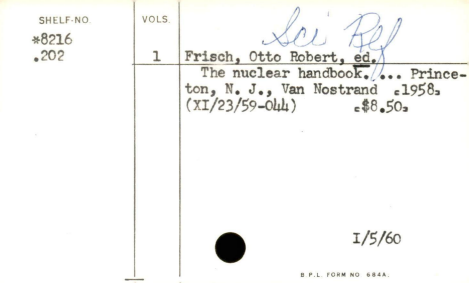


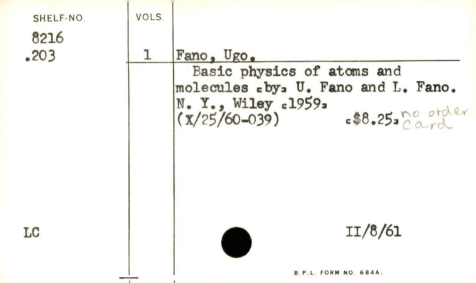
SHELF-NO.	VOLS.	
*8216		
.200	1	Mainz. Max-Planck-Institut für
		Chemie. Nuclear masses and their determination; proceedings conference 10-12 July, 1956. Edited by H. Hintenberger. N. Y., Pergamon Press, 1957 (11/24/58-015) [\$14.00]
		B.P.L. FORM NO. #84A: 6.18.46; 200M.

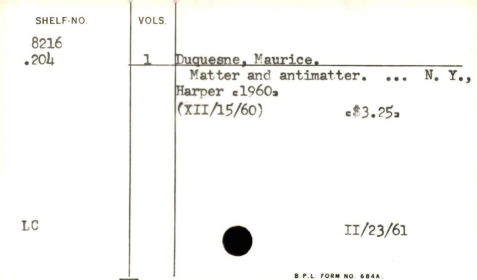




Λ





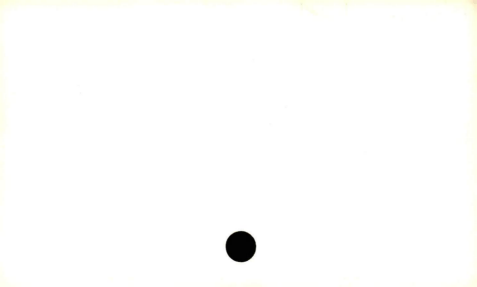


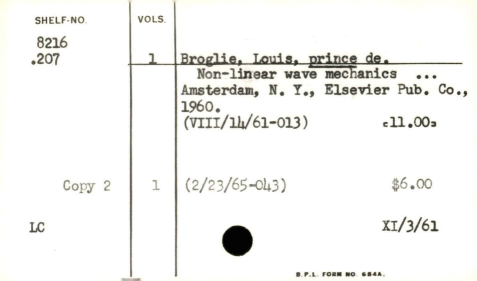
SHELF-NO.	VOLS.	
8216 •205	1	Eisberg, Robert Martin
		Fundamentals of modern physics. N. Y., Wiley [1961]-(6/5/61-030) [\$10.50]
LC		B.P.L. FORM NO. 684A. 8/1/61



SHELF-NO.	VOLS.	, ,
8216 •206	1	Semat, Henry
	y	Atomic age physics [by] Henry Semat [and] Harvey E. White. N. Y., Rinehart [1959]-(1/17/61-024) [\$2.00]
LC		9/11/61

B.P.L. FORM NO. 684A:

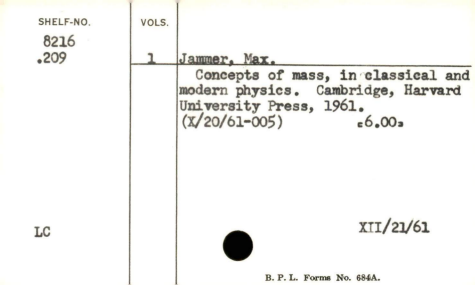




SHELF-NO.	VOLS.	
8216		
.208	1	Massey, Sir Harrie Stewart Wilson.
		Basic laws of matter, by H. S. W.
		Massey and Arthur R. Quinton
		Bronxville, N. Y., Herald Books
		e1961s
		(XII/1/61-015) =3.75
		XII/21/61
LC		A11/21/61
	l	

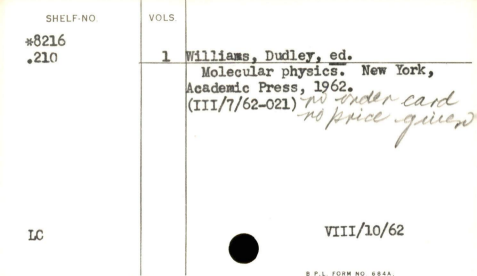
B. P. L. Forms No. 684A.

A

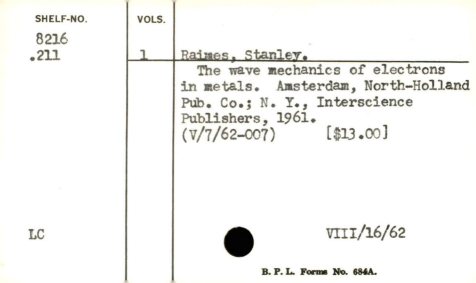


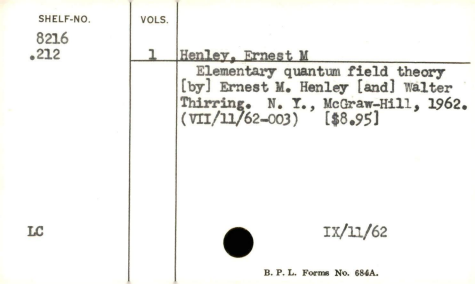






. .





SHELF-NO	VOLS.	
8216		
.213	1	Kumar, Kailash.
		Perturbation theory and the
		nuclear many body problem.
		Amsterdam, North-Holland Pub. Co.;
		N. Y., Interscience Publishers, 1962.
		(VIII/6/62-010) [\$9.75]
		х
LC		IX/20/62
	1	B.P.L. FORM NO. 684A;

SHELF-NO	VOLS.	
8216		
.214	1	Gol'dman, Iosif Il'ich.
		Problems in quantum mechanics [by]
		I. I. Gol'dman, V. D. Krivchenkov
		[and others] N. Y., Academic
		Press [1961, c1960] (VIII/9/62-003) [\$12.00]
		(ATTI\2\05-003) [\$T5.00]
		- /201/0
rc		x/19/62
		B.P.L. FORM NO. 684A

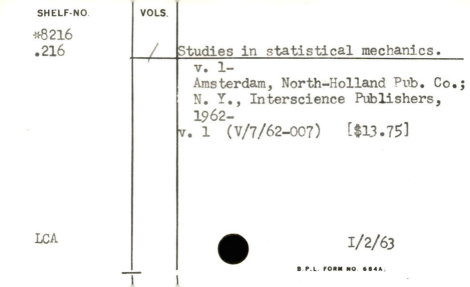
I make the partition of the partition of

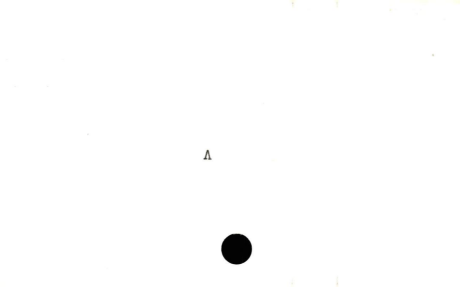
A

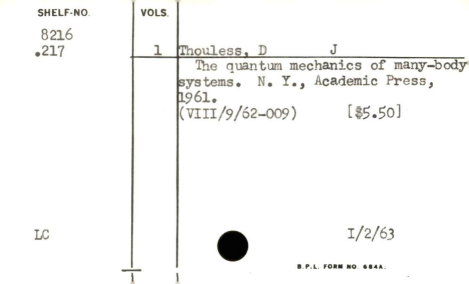
SHELF-NO.	VOLS.	
8216		
.215	1	Ikenberry, Ernest.
		Quantum mechanics for mathematicians and physicists. N. Y., Oxford Univ. Press, 1962. (VIII/3/62-034) [\$8.00]
LC		XII/10/62

B.P.L. FORM NO. 684A.

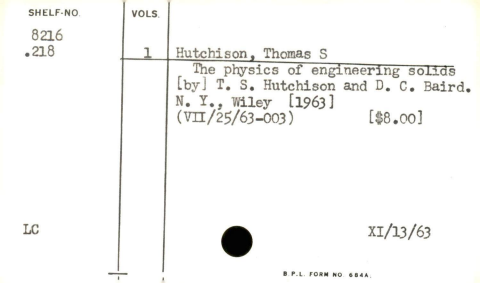
A



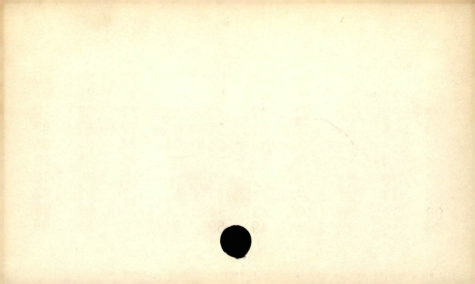


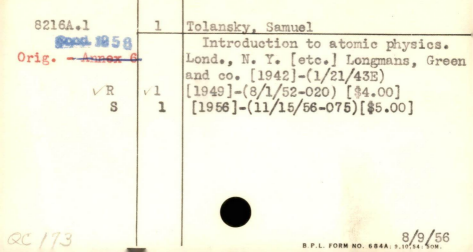


Λ



Shelf 8216)A	-						
00, 10 \$	204 214 22	30	40	50	60	70	80	90
014 114	214	31	41	51	61	71	81	91
024 12	22	32	42	52	62	72	82	92
03 134	23	33	43	53	63	73	83	93
04 14 14X	24	34	44	54	64	74	84	94
054 15	25	35	45	55	65	75	85	95
00 1 101	Steen Co.							

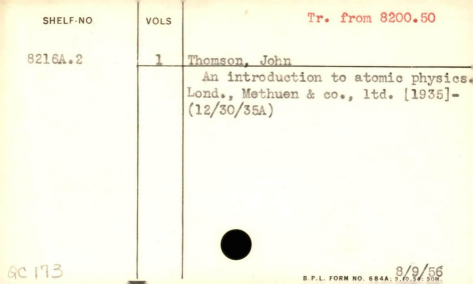
 

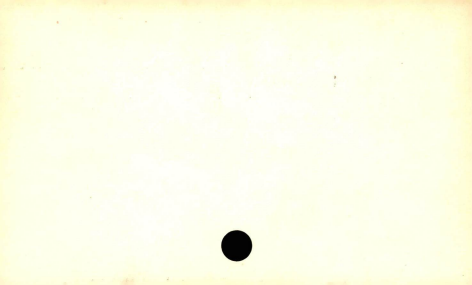


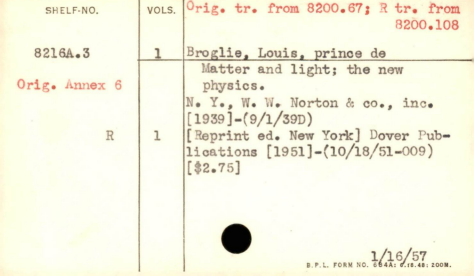
VOLS

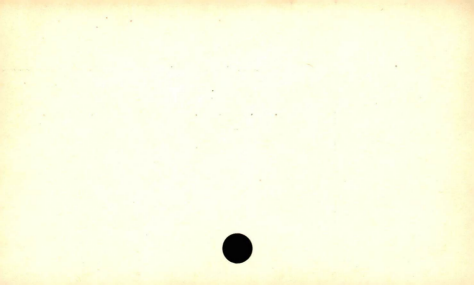
SHELF-NO.

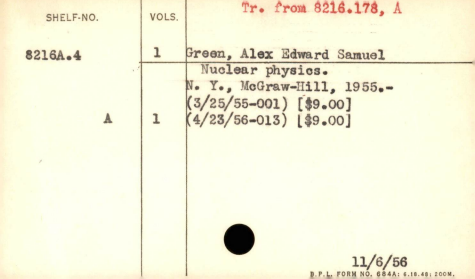


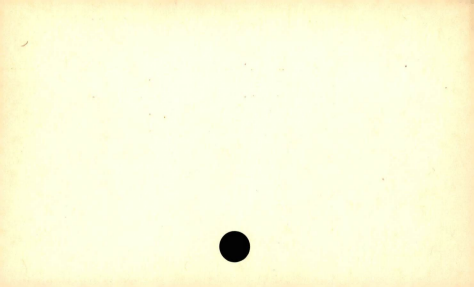


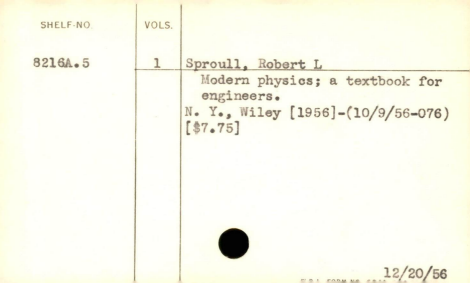


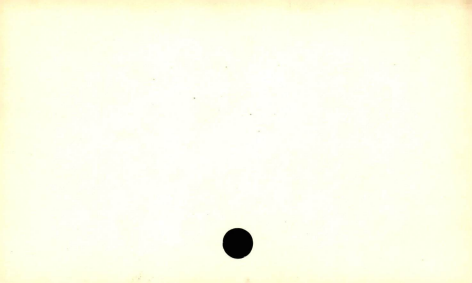


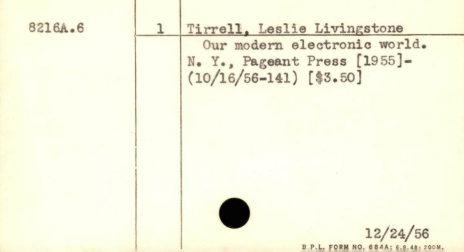






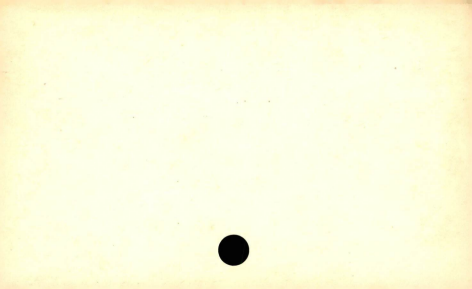


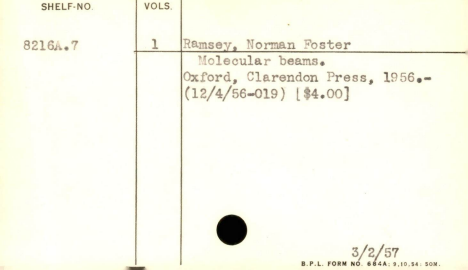


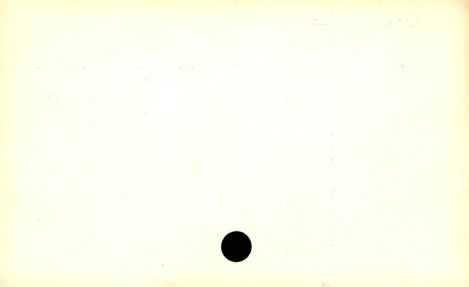


VOLS.

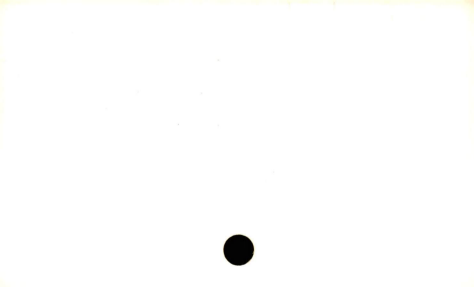
SHELF-NO.







SHELF-NO.	VOLS.	
8216A	1	Institute of Physics, London.
		The physics of nuclear reactors.
		London, 1956. (XI/22/57-008) \$3.503
		₹/28/58
		B.P.L. FORM NO. 684A.



SHELF-NO. VOLS. *8216A .10 Gibbs, Roswell Clifton. A directory to nuclear data tabulations by R. C. Gibbs cands Katharine Way. Washington, Nuclear Data Project, National Academy of Sciences, National Research Council. 1958. (VII/10/58) unh XI/17/59

B.P.L. Form No. 684A: 11-30-'55-25M.

Δ

SHELF-NO.	VOLS.	
8216A		
.11	1	Kopfermann, Hans. Nuclear moments. English version
		prepared from the 2d German ed N. Y., Academic Press, 1958. (XI/27/59-029) \$13.00.
		1/18/60
		B.P.L. FORM NO 684A.

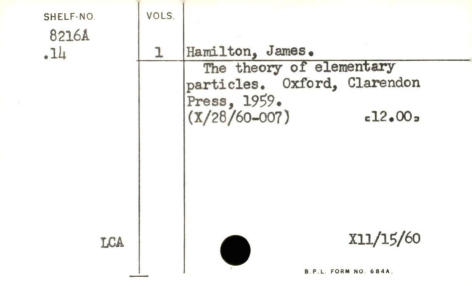
∆ •

	1	
SHELF-NO.	VOLS.	
*8216A		
.12	1	Von Hippel, Arthur Robert.
		Molecular science and molecular
		engineering N. Y., Published
		jointly by the Technology Press of
		M. I. T. and J. Wiley :1959:
		(XII/1/59-102) \$18.50s

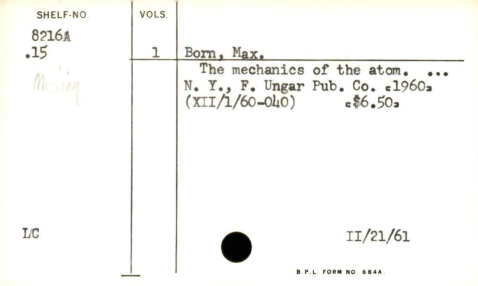
1/25/60

SHELF-NO. 8216Å	VOLS.	-
.13	1	Landau, Lev Davidovich. Lectures on nuclear theory, by L. D. Landau and Ya. Smorodinsky. Rev. ed. New York, Plenum Press, 1959. (X/25/60-044) 55.25.
LCA		X11/15/60 B.P.L. FORM NO. 684A:









.

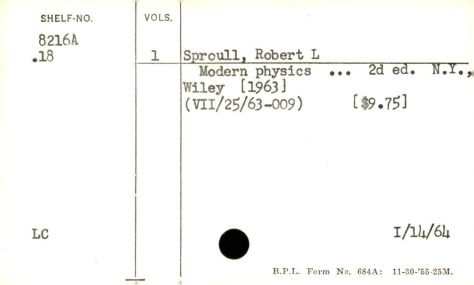
SHELF-NO.	VOLS.	
8216A •16	1	Wehr, Mentzer Russell. Physics of the atom, by M. Russell Wehr and James A. Richards, Jr. Reading, Mass., Addison-Wesley Pub. Co. c1960s (XII/29/60-042) c\$8.50s
LC		II/21/61

B.P.L. FORM NO. 684A.

SHELF-NO.	VOLS.	
8216A		
.17	1	Kaplan, Irving.
		Nuclear physics. 2d ed. Reading Mass., Addison-Wesley Pub. Co. [1963 (X/25/63-033) [\$11.50]
LC		XII/23/63
		B.P.L. Form No. 684A: 11-30-'55-25M.

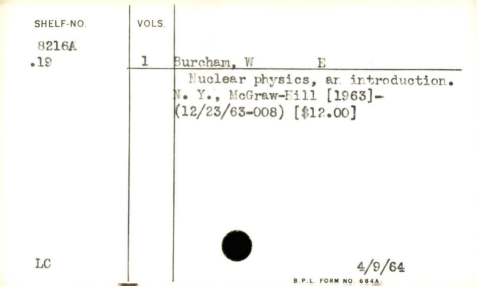
CHELE NO

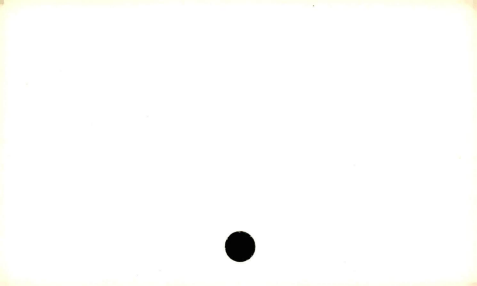
Λ

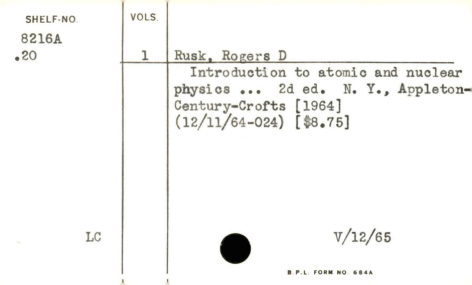


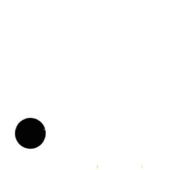
A



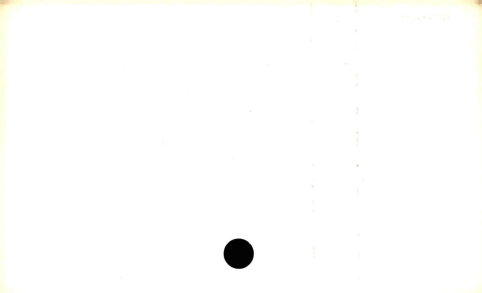




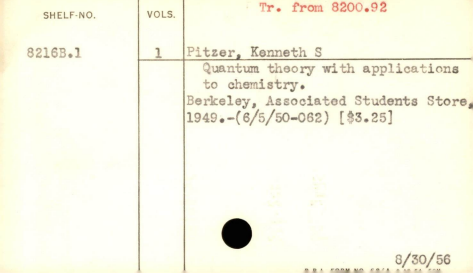


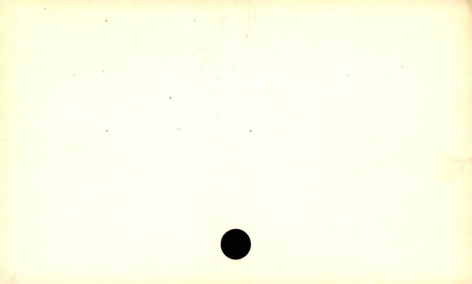


SHELF-NO	VOLS.					
8216A .21	1	Brown, Gerald Edward. Unified theory of nuclear models Amsterdam, North-Holland Pub. Co., N. Y., Interscience Publishers, 1964. (12/3/64-033) [\$7.25]				
L C		VII/6/65				
	_ '	B. P. L. FORM NO. 684A:				



Shelf	8216	В.		^					
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	20 × 21 × 22 × 23 × 25 × 26 × 29 × 29 × 4	30 X 31 X 32 X 33 X 34 X 36 X 37 X 39 X	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 57 59 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98



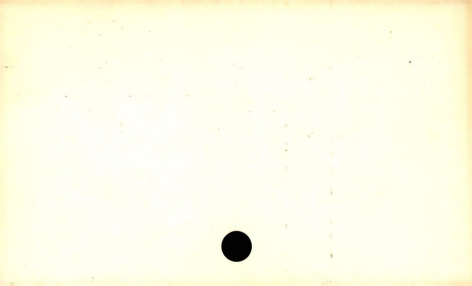


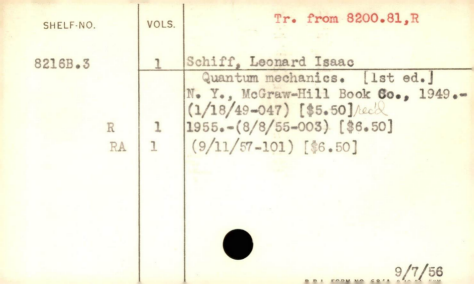
Missing 19 6 2

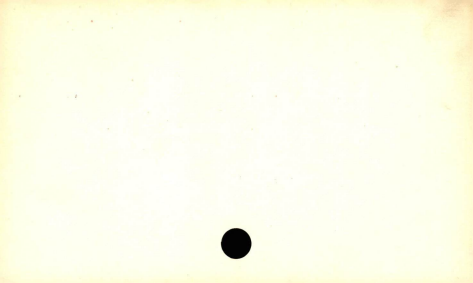
The fundamental principles of quantum mechanics... 1st ed.
N. Y., and Lond., McGraw-Hill book co., inc., 1937.-(11/8/37W)

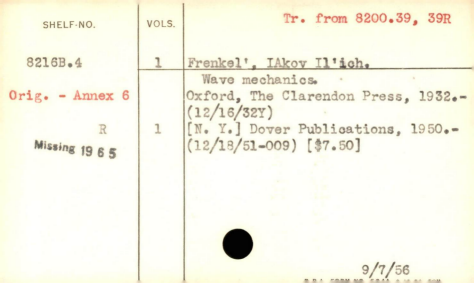
LC

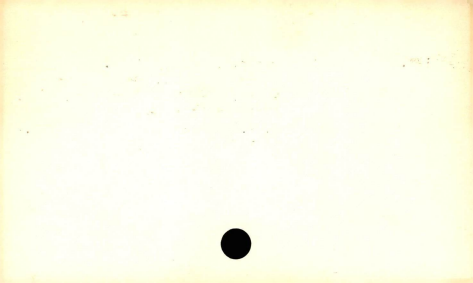
9/17/56











B. P. L. FORM NO. 684A: 9.10,54: 50M.

